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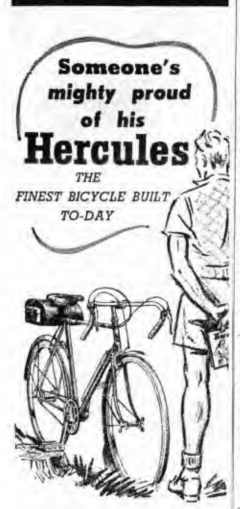


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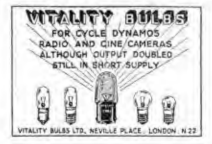
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MAGAZINE

With the Editor

Names for Passenger Engines

It came as a relief to railway enthusiasts to learn that British Railways decided to continue the practice of naming suitable locomotives. Recently the Executive gave names to nearly 70 express passenger engines built or to be built under current programmes for the Western, Eastern, North-Eastern and Scottish Regions. All these engines are of pre-nationalisation types, as the first British Railways standard locomotives are not due until 1951.

In the Western Region ten "Castle" Class 4-6-0s, 7028-7037, are named, and also ten "Manor" Class 4-6-0s, 7820-7829. In the Eastern, North-Eastern and Scottish Regions, 48 names are allocated to Class A1 4-6-2 locomotives, 60115-60162. Many of these engines, built at Doncaster and Darlington, work into or out of the Scottish Region and accordingly are given names

of Scottish origin.

Among the locomotives we find thirteen carrying the names of well-known racehorses, three Derby winners, two St. Leger winners and eight Doncaster Cup winners. Six commemorate famous Locomotive Engineers associated with Doncaster or Darlington Works. Archibald Sturrock was at Doncaster Works when it began operations, and laid the foundation of G.N.R. locomotive practice. Patrick Stirling, who succeeded Sturrock, is best remembered for his famous 4-2-2 "8-footers" which hauled the principal expresses into and out of King's Cross for some 25 years. H. A. Ivatt was the first to use the "Atlantic" type of engine in this country. Edward Fletcher, who helped to build the "Rockst" under George Stephenson, controlled North Eastern Railway Inventor Railway locomotive matters for many Wilson Worsdell introduced the first English 4-6-0 express locomotives.

Sir Vincent Raven applied three-cylinder propulsion to several locomotive classes.

Coming now to the Scottish names, one group, including cities and saints, is a revival of names formerly carried by locomotives of the North British Railway. One engine is named "Sir Walter Scott," and from the Waverley Novels we get many familiar names. Some of these duplicate those of the ex-L.N E.R. "Scott" class, but these locomotives are obsolescent,

A list of these named locomotives

appears on page 114.

This Month's Contents Page Electricity from the Wind by Arthur Nettleton 'Lucy Ashton's' Career ... by W. A. C. Smith 101 The Britannia Tubular - 102 Bridge Electric Arc Furnace _ . 104 Ship Delivering ... 108 by M. Rodney Dinky Toys and Supertoys Radio Interference Suppression .. 112 Stratovision .. 116 by John W. R. Taylor King of the River ... 120 by B. H. Ferry, F.Z.S. Unorthodox Aircraft .. 122 by George V. Goodd Using the Meccano Gears Outfit 124 Air News, 106. Books to Read, 118. Club and Branch News, 132. Competitions Page, 141. From Our Readers, 140. Fl.R.C. Pages, 133-5. New Mexicano Model, 139, Prize-Winning Models

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Electricity from the Wind

By Arthur Nettleton

HARNESSING the wind is nothing new. Centuries ago windmills up and down Britain were grinding corn, and some such mills still operate. The earliest reference to this method of obtaining power is in a 12th-century document, and a windmill built in 1665 continues to turn at Outwood, Surrey, To-day there is also a movement to preserve such structures. Several that were out of use and becoming detelict were set working

again during the war years to save coal and thus help the war

effort

This concern for our old windmills has since increased rather than abated, and it seems likely that even more attention will be given to it in the immediate future. But far bigger schemes to put the wind to work are now being promoted. For several years electrical engineers have had in mind the idea of building gigantic aero-generators or wind turbines, to be linked to the grid system to help to run factories and supply light and heat to our homes.

Small wind turbines are already a wellestablished feature in
some country districts,
both here and abroad.
Some of them run
dynamos and provide
current for farmsteads
and farm machinery.
Others operate pumping
mechanism, either to

fill reservoirs or to drain land or mines. But these windmills are miniatures in comparison with the monsters envisaged for to-morrow. The small-scale windmill erected to supply current only locally generates about 2 kW. In some countries, notably Denmark and Russia, aerogenerators with an output of 70 kW. are in operation. As far back as 1931, after 10 years' research, Soviet engineers built a wind turbine, near Yalta, that had

an output of 75 kW. in a 50 m.p.h. wind. During the war Denmark had over 80 wind-driven units, some with a rating of 50 kilowatts, supplying electricity to small communities. In that country research into wind turbine problems has been continuous since 1891, when an experimental station was set up at Askov.

Compare these figures with those for the latest projects for Britain. The windmills which scientists hope shortly

to have in operation are expected to generate 2,000 kW. And ultimately even larger ones will be erected. It is estimated that one of these aero - generators alone will save 3,000 tons of coal and oil fuel annually, and that when the wind is fully harnessed by a series of such windmills the total yearly saving will be 2,000,000 tons.

Why not build still more of these winddriven turbines and get all our electricity by this means? Attractive though this proposal seems, there are some snags. Wind velocities vary, and the output must be fed into grid system where the total amount of current he adjusted CHE the needs of the moment. In other words, diesel or coal-driven turbines most be available to take over the job if the wind drops,

Mo satisfactory method of storing large blocks of electricity against a "rainy day" has yet been devised. Small quantities can be stored, but it is impracticable to do this on the large scale needed for industrial and domestic consumption.

Further, ideal sites for big wind turbines are comparatively few. Selection of the sites where these gigantic aerogenerators could be built in Britain has eutsiled long and painstaking research.



A modern aero-generator with propeller blades. An oid-fashioned windmill in the background offers an interesting contrast.



Wind turbines are already solving the power problem in isolated places, and are easily erected.

The moods and habits of the wind at various places have had to be recorded for several years, and the resulting statistics are only now yielding the data which the electrical engineers require. Meteorological Office records have had to be tabulated

and examined, and this work has had to be followed by practical tests on a number of sites

Eight meteorological stations have been chosen for detailed consideration of their wind-velocity records. These stations are at Plymouth, Butt of Lewis, Cranwell, Ann's Head (South Wales). Birmingham. Catterick, Leicester and South Shields. Other stations which have figured in this research are in the Orkneys and Shetlands, and at Aberdeen Edinburgh, Abbotsinch, Paisley, Eskdalemair, and Balmakewan.

The investigations revealed that the best sites for the proposed gigantic wind turbines are on the west coast The next step was to send out a team of "wind prospectors" to one of these sites, and Pomona, in the Orkneys, was chosen for the purpose. The team stayed in this windswept spot for eight months, making detailed notes of the strength, direction and duration of the gusts. The first big step towards bringing the long-term plans to fruition was the laying of power lines, early in the summer of 1949, from Kirkwall power station to a site suitable for the erection of a 100-ft. high aero-generator.

Meanwhile electrical engineers were

parts of Britain.

Meanwhile electrical engineers were busy designing this new-style British windmill. Its inventors abandoned the lattice sails common to ordinary windmills. Lessons learned in aircraft construction during the war, and in

of Scotland, in the Orkneys and Shetlands, and on the south-west tip of England. A strong, reasonably steady wind can be relied upon to turn the aero-generators in those

the design of wind turbines abroad both before and since that time, have revealed that for generating electricity it is better to employ propellers similar to those used on aeroplanes. The advantages include absence of back-pressure on the

blades moving against the wind, forward pressure on all the blades simultaneously, and the fact that the speed can be much higher than wind speed.

The propeller type of wind turbine, indeed, has already proved to be the most efficient for small-scale generation, and is likely to be so for large-scale generation. Its high speed is of special value, since it would otherwise be necessary to gear the propeller to the high speed needed by the generator. A minor drawback is that the blades must always face the wind if they are to work efficiently. This requirement can be easily met, however, by setting them on a vertical axis, thus enabling them to swivel



Windmill sails are cumbersome and less efficient than the streamlined blades of a modern aero-generator. This old windmill is at Thornton-le-Fylde, Lancashire.

round when the wind veers.

It is thought that a network of such windmills, each much arger than any aitherto built in Britain, will be invaluable not only in providing the extra needed for current the expansion of ndustry, but also in saving fuel. Wind turbines can be built nore quickly than the present type of plant, and they would enable some of the latter to be rested periodically for a much - needed werhaul

The aero-generator lowers will be built n the form of pylons, 100 ft. high, and will be set facing the wind at points about 500 ft. above sea level.

been Much has earned by British electrical engineers about wind turbine

lesign and operation from the experiences of other nations, especially the United States, where a large-scale aero-generator for commercial purposes was built in 1941. This colossal windmill, near Rutland, Vermont, produced 1,250 kW. at a wind velocity of 70 m.p.h. and ran successfully until the summer of 1945. One of the propeller blades then broke, but this failure was attributed mainly to wartime diffi-



A three-blade wind turbine such as this can attain a very high speed and is particularly suitable for generating electric power.

culties in testing the materials. Moreover. although the Vermont experiments have now been abandoned, and the huge windmill is running. longer this is chiefly because ample water power is available in Central Vermont for running electric generating stations.

Russia began research on aerogeneration as far back as 1920. The latest report is that several units, each with an output of 5,000 kW., have been built in the U.S.S.R., although reliable details about these can be obtained.

While Britain cannot claim to have pioneered this branch of electrical engineering, its potentialities are now being examined with increasing enthusiasm.

Experts state that a network of wind turbines, big enough and numerous enough to make the project really worth while, could be operating five years hence. This is a development that our ancestors never envisaged when they built their comparatively primitive windmills for grinding corn. Besides the material benefits, it would ally the ancient and the modern in a most striking way.

Bigger and Better Worms

When we see a bird eat a wriggling worm we feel quite pleased to let it enjoy what to us would be a repulsive meal. Yet the natives of some South Sea Islands thoroughly enjoy a feast of raw or baked worms, which they eat in large numbers. The worm they delight in is not the familiar earthworm, but a relative of the sea centipede, a remarkable worms that actually eats other small organisms, which it grabs in powerful Jaws.

There are indeed many strange worms in the world, and perhaps of all of these the most remark-

world, and penhaps of all of these the most semarkable is the one that lives on snow fields and glaciers of the mountainous region between Alaska and Mt. Rainer, in the United States. These by wastes seem a curious home for such a soft bodied areature. The ordinary earthworm is interesting and indeed very useful for it channs up the earth, lets air into its and carries down bits of leaves and plants, actions that make the ground more fertile. It is a ceaseless worker that well deserves in he called a living worker that well deserves to be called a fiving plough. Darwin estimated that these are ever 50,000 earthworms in an average arre of gurden soil,

and that they bring about 10 tons of Soil to the surface every year. Distributed over the mirface this

soil represents a layer an inch deep in five years. Clearly worms are creatures that we should cherish. This is well known to African tribes, who carefully select areas where there are abundant signs of earthworms on which to plant their crops. Their burrowing allies are higger than the earthworms of Great Britsin ance are negger than the extraworms of oreas Drivini and presumably better, for some of them grow a yard in length and are as thick as a man's finger. Even this is not a record, for in Australia there is a worm that attains a length of 6 fb. Soil seems a queer diet, even for a worm, but it is

only eaten for the organic material it annialns, and the worm then gets rid of the soil itself. The hurworm

of the scashors cars sand for the same purpose.

How does a worm crawl? On each of its segments it has a few tiny bristles, and their scale-like points give it a hold on the ground. Worms also dig the points of the bristles into the side of their burrows when a bird tries to pull them out, a proceeding that price resolves tash into a real tug-of-war, which the worm assually loose. The bristles can be felt distinctly when a worm is drawn across the hand.



"Lucy Ashton" in Bowling Harbour.

"Lucy Ashton's" Career Oldest Clyde Paddle Steamer leaves Active Service

By W. A. C. Smith

THE Civile paddler "Lucy Ashton," the oldest British Railways steamer, was sold in December list after being laid up in Bowling Harbour since September 1948. She was to be broken up by Metal Industries Ltd. at the wartime-built port of Faslane in the Garelock.

This popular veteran was 61 years old at the time of her sale. She was built in 1888 for the North British Steam Packet Co., a subsidiary of the North British Railway, at the now defunct Rutherglen yard of Thomas Seath and Co., and had a length of 190 ft., a breadth of 21 ft. and a speed of 16 knots. Her passenger-carrying capacity was 900. She was the last of the Clyde's Victorian paddlers with bridge abaft the funnel and main deck open at the bow. She also showed her years in having no steam steering or steam winches.

During the Second World War "Eucy Ashlon" became famous by maintaining the L.N.E.R. Clyde service single-handed, for the other Craigendoran steamers were taken over for naval service. When she celebrated her Diamond Jubilee in May 1948, an age never before attained by any railway-owned vessel, she had steamed a million and a quarter miles.

A few months earlier she had been the centre of a fierce controversy, which even reached Parliament, when her familiar red, white and black funnel was painted in British Railways standard yellow with black top. From the time of her building until nationalisation the "Lucy Ashton" had retained N.B.R. colours, except for three years from 1936 when her hull was

painted grey instead of black, and during the war when she was painted sombregrey, Structurally she received little alteration during her long life.

The career of "Lucy Ashton" was remarkably free from accident. For many years she operated the Gareloch service and from 1939 she maintained the Dunoon service. She re-opened the L.N.E.K. service to Rothesay in 1945, but was relegated to the Gourock and Dunoon runs again on the return of the "Jeans Deaus" and "Tulisman" from war service in 1946 and the completion of a new "Waverley" in 1947.

The photograph reproduced on this page illustrates almost 50 years of development in paddle steamer design, as with the "Lucy Ashton," the smallest Clyde paddler and the last of those built in Victorian days, it shows the "Icanie District", which is the largest paddle steamer on the Clyde and was the first of the flect of modern paddlers. This vessel has a length of 250 ft. and a speed of 184 knots. She was built by the L.N.E.R. in 1931 to compute with the L.M.S. turbine steamers. Only paddle steamers can use Craigendoran Pier, as the water there is shallow.

In January the hull of the "Lucy Ashion," all that remained of her in the breaker's yard, was purchased by the British Shipbuilding Research Association and is to be used on the Clyde this summer for experiments in hull resistance.

Several relics of the veteran have been presented to Glasgow and other interested centres.

The Britannia Tubular Bridge

Last Link in the Holyhead Line

A HUNDRED years ago this month there was completed the final link in rail communication between London and Holyhead. This link was provided by the Britannia Tubular Bridge, connecting the Isle of Anglesey to the mainland. Previous to the opening of the bridge, which is shown in the illustrations on the next page, the rail service had terminated at Bangor and traffic was conveyed by road to Llantair, whence the rail journey to Holyhead was completed.



The "Trish Mail" in charge of a "Royal Scot" makes its way over the Dee Bridge at Chester. This and the upper Illustration on the next page are from British Railways photographs.

The completion of the Britannia Bridge was therefore the climax of the construction of the Chester and Holyhead Railway, which later was to form an important part of the L.N.W.R. and then the L.M.S. To-day, as part of the London Midland Region of British Railways, this section still maintains its character as the Royal Mail route to Ireland, and the "Irish Mail" rumbles across the century-old bridge, the building of which was a remarkable engineering achievement for the time.

Very closely associated with the Chester and Holyhead line was the Chester and Crewe Railway, authorised in 1837 and opened in 1840. At the instance of this company George Stephenson surveyed a line between Chester and Holyhead. Various schemes had been considered to improve communications between the capitals of England and Ireland. In 1839 the Government and Admiralty Commissions set up for the purpose, reported in favour of the route via Holyhead, so in 1844, the Chester and Holyhead Railway Company was formed and work began in 1845.

Leaving historic Chester, with its associations with Roman times, through a four-track tunnel, the railway crosses the Dec Bridge shown on this page. It skirts

the sandy shores of the Dee Estuary and for a considerable distance runs along the sea coast. In fact, some 26 miles of the route are laid along sea wall, open to tide and wind, the exposed nature of the location giving engineers in charge some anxious times rough weather and requiring the maintenance various sea defence works. An inland course is followed across the Great Orme peninsula between Llandudno Innetion and the River Conway. latter is spanned by the Conway Tubular Bridge, the massive abutments of which are made to match the architecture of the ancient castle nearby, and the

railway enters Conway station through a castellated arch of the same architectural character.

On the next stretch, the permanent way is never really far from the sea, pinring the mountain headland of Fenmaenmawr Here special covered ways or avalanche tunnels protect the line, passing close under the steep face of the mountain, from falling rocks. Special sea works were necessary here and at one stage Robert Stephenson, who engineered the line, came near defeat when the sea damaged his defences as fast as he built them. Open viaduct had to be substituted for sea wall at one point and the whole of the works here occupied three years.

After Aber, with its water troughs, and the viaduct over the river Ogwen the line reaches Bangor, a traffic centre of



Robert Stephenson's Britannia Tubular Bridge, completed in 1850, linking Anglesey with the mainland. The towers, tubular girders and guardian lions are plainly shown.

importance where the station, which is between two tunnels, still bears some original "C & H" monograms of the Chester and Holyhead days. Beyond Menai Bridge station a sharp curve heralds the approach to the echoing tubes of the Britannia Bridge, both ends of which are guarded by pairs of massive lions in stone, Each of these beasts is 25 ft. long and weighs about 30 tons.

There are no remarkable features on the route across Anglesey, traditional haunt of the Druids, but as Holyhead lies on Holyhead Island, tidal water is crossed on an embankment originally provided by Telford for the Holyhead road and widened to accommodate the railway. Such is

Holyhead Station and Harbour have seen many developments since the early days and the efficient vessels of modern times ably carry on the traditions of the first steamers provided by the Chester and Holyhead company.

Although interesting and important on its own account, the tubular bridge at Conway is not so imposing as the Britannia Bridge over the Menai Straits. The latter, when viewed from a boat in the Straits, or from some distance away on shore, has a most pleasing aspect. In addition to the abutments the bridge consists of three towers supporting the tubular girders through which the railway runs. The centre tower stands on rocks known as

Britannia Island from which the bridge as a whole gets its name. The stonework is carried out in Anglesey marble, except for the guardian lions, which are of limestone.

The twin tubular girders are in four lengths, of which the shoreward pairs are each 230 ft. long and the centre pairs 460 ft. iong each. The Britannia tower has a total height of 200 ft above high water, while the Caernarvonshire and Anglesey towers are each 10 ft. less. The shoreward tubes were erected in position, but

and Anglesey towers are
each 10 ft. less. The
shoreward tubes were
erected in position, but
the centre tubes had to be
built on shore and floated out on pontoons,
to be raised a few feet at a time by
hydraulic presses.

Robert Stephenson was the designer of this famous bridge, and his name and the year of erection are inscribed on it. He himself drove the last rivet.



Up "Irish Mail" in charge of L.M.R. No. 46166 "London Rifle Brigade," leaving the Britannia Tubular Bridge. Photograph by W. S. Garth.

the Chester and Holyhead line, famous for its "Irish Mails," now hauled by "Royal Scot" 4-6-0s in place of the pigmy engines of a century ago, and for its happy holiday traffic, its tubular bridges, its pioneer water troughs and its bi-lingual "Caution" notices in English and Welsh,

The Electric Arc Furnace

Melting Steel in Modern Style

OUR cover this month shows an impressive scene in the Atlas works of Thomas Firth and John Brown Ltd., Sheffield, to whom we are indebted for the photograph on which it is based. In it a giant arc furnace is seen in which steel has been melted, and the molten metal is pouring from the furnace into a

ladle hnge suspended from a crane. In this ladle, still carried by the crane, the molten metal is taken to row of Ingot moulds, each of which is filled in turn through an opening in the base of the ladle, as seen in the lower illustration on the opposite page.

The production and melting of steel bas been carried out in various kinds of furnace since its introduction. In the modern age the necessary heat is provided electrically on a large scale, and one of the most interesting of the various types of electric furnace in use is the one in which the heat is produced try gigantic arc.

The electric are was first produced by Sir Humphry Davy, the famous British scientist, almost 150 years ago. In the Royal Institution, London, where he was lecturer on chemistry, Sir Humphry had installed a gigantic battery of 2,000 cells; and in one of his experiments with this he connected carbon rods to the terminals, brought these into contact and then slowly separated them. As soon as the two carbon rods moved apart a brilliant arch of light, or are as it came to be called, was formed between them. This was intensely brilliant. It was formed by a stream of carbon particles passing

between the rods, and these glowed fiercely because of the tremendous heat caused by the passage of current across the space between their ends. As the separation continued, a distance was reached at which the arc could not be maintained, and it was extinguished.

In later years Davy's electric are was

used for lighting purposes, two particular uses being in lamps that for a time were used for street lighting, and in providing the intense and concentrated source of light required in projection lanterns. 1900 it was applied in the design of a furnace for melting metals, and it is a fornace of this type that is shown on our cover. Its inventor was Héroult, and his form of direct arc furnace is in use on a large scale to-day. In it the are that produces the necessary heat is struck between electrodes of carbon and the charge of metal on the hearth of the fornace. The usual number of



Pouring steel from an arc furnace into a ladle in readiness for ingot making. The illustrations to this article are reproduced by courtesy of Thomas Firth and John Brown Lid., Sheffield.

electrodes is three. On our cover two of these electrodes, giant rods of carbon, can be seen projecting upward from the furnace itself in the background.

There are other forms of are furnace. In one of these the arc is struck between electrodes above the charge, and the heat radiated from it melts the metal. In another there is an electrode submerged in the metal and current flows to this electrode through the metal itself, the heat generated by the resistance of the metal to the passage of this current aiding the melting. The bulk of the 'electric' steel of to day, however, is produced in tomaces of the Heroult type, and these

vary in capacity from one to 30 or more tons.

The temperature within the arc of an electric furnace is probably over 3,000 deg. C., but this heat is so rapidly absorbed by the charge that neither the brickwork nor the metal ever approaches this very high temperature. In order to produce it the current carried by the electrodes is enormous, running into thousands of amperes, but the voltage employed is generally only from 100 to 200.

An interesting feature of the modern electric furnace is the method used for controlling the positions of the carbon electrodes. These have to be adjusted continuously in order

to keep the currents in the arcs at the definite value required, for it they remained in the same position there would be variations in this current according to the position of the metal.

The furnace seen on our cover is one to which a special automatic method of control is applied for this purpose. Each electrode is fitted with the control. Any increase in the actual current causes a special generator to supply power to a small motor that raises the electrode.



Filling the ingot moulds from a ladle of molten steel.

The ladle is suspended from a giant crane.



Electric are furnaces in the Allas Works, Snelbeid,

while a decrease reverses the output of the generator and so causes the electrode to be lowered. In each case the effect is to bring the current back to its normal value. In addition there is a safety device that causes the electrodes to be raised if there is a failure in the supply of power to the furnace.

This new system gives smooth and capid control of the furnace currents, especially during the initial melting down period. The generator that plays such an important part in it is of a special type known as a metadyne.

The charge for the arc furnace is normally scrap metal, though pig iron also can be introduced if desired. One special use of the furnace is the melting of large quantities of lathe turnings and similar hight scrap, thus economising in the use of valuable metals such as nickel, chromium and molybelenum which they contain

When molten steel of the desired composition has been obtained, the but hadle is lowered into a pit and the furnace is litted forward towards it. The metal then runs out through a tap-hole and down a chute in the ladle, this operation being the one shown on our cover. The time required for a complete heat, from charging to tapping, is about 64 hours on a 10-ton furnace, and such a furnace makes about 20 casts a week.

The arc furnace is playing an important part in British steel production. Last year's target was 15½ million tons, 1½ million tons above that for 1948. Both targets were exceeded, that of 1948 by over ½ million tons, while last year 15,553,000 tons of steel were made.



D.H. "Comet" jet-propelled air liner. Photograph by courtesy of de Haviliand Enterprise.

First Dollar Order for "Comet"

Canadian Pacific Afrilines, of Montreal, have ordered the Havilland "Comer" jet-propeiled air liners, to operate their 6,800-mile North Pacific service between Vancouver and Hong Rone. The initial contract is for two aircrait, equipped as 48-scalers, to go info-service in 1982-3, and negoriations are in hand for the delivery of more "Cornett" at a later date. This first dollar order for the "Comet" vindicates further Britain's post-war decision to go all out for world leadership in air transport by concentrating on jet air liners, for bithout C.P.A. have used American or Canadian-built aircraft.

The "Comets" will reduce the time-schedule of the Company's Vancouver-Houg Kong servicemore than a quarter of the way round the worldto 20 hrs, including three one-hour halts at Anchorage in Alaska. Shemya in the Alentians, and Tokyo.

Performance figures released by de Havillands after 150 his of flight testing the prototype "Comes" prove that production afteraft will have no difficulty in maintaining such a schedule. After foll allowances have been made for ground rimning, taxying, take-off,

The Avro "Orenda" Jet engine under lest. Photograph by courtesy of A. V. Roe Canada Ltd.

climb, descent, davigational errors, 50 m.p.b. head winds, 30 min. of "steeking" over the destination and 200 miles of diversion thying to an alternative airport, the "Comet" will still be able to fly 36 passengers non-stop no stage lengths of 2,140 miles, or 48 passengers for 1,750 miles, at 490 m.p.b.

Improvements at Schiphol

A 6,000 ft, runway strong enough to support aircraft 30 toos heavier from the "Brabazon" has been completed at Schipbol Airport in the Netherlands, on the bed of a dry lake 12 ft, below sea level Materials used in its construction included 175,000 cu, yds of saud, 760 tons of stone chippings, 11,000 tons of cement waste, 12,000 tons of bituminous mortar, and 185,000 cu, yds of concrete.

mortar, and 165,000 co. yds. of concrete.

The new runway is the second of several being built as part of a plan to modernise Schiphol. They will conform with the latest American practice, by radiating langentially from a central terminal area, in contrast with the more conventional triangular runway pattern of London Airport.

Canadian Jet Success

A secret Canadian jet engine, the Avro Canada "Orenda," has been run continuously for over 750 hrs. with only routine servicing. The test was made at full power, despite the fact that the engine made its first run only 85 months earlier. It exceeded the oquivalent requirements of six major British, American and Canadian official test schedules.

American and Canadian official test schedules.

The "Orenda" is believed to be the most powerful jet engine under development in North America, and will be used in Avro Canada's new twin-jet all-weather fighter, the CF-400.

Passengers from every part of the world who have experienced the supreme comfort of dying hoat travel will regret B.O.A.C.'s decision to end all their dying boat services from Southsupton Water by the middle of this year. The 12 Short "Solents" now operating to South Africa will be replaced by "Hermes" landplanes.

Suspension of all flying boat services is one of the economies decided on by Britain's state-owned Corporation early in 1949, in an effort to reduce their financial losses. For some time the Corporation have been the only major world sirline using flying bouts on long international rontes, and thus have had to bear the foll cost of marine bases along these routes, whereas their competitors have been able to use international airports on payment only of landing less.

Flying boat enthusiasts can draw some consolation from the fact that B.O.A.C will take over the three giant Saunders-Rec "Princess" boats ordered by firitish South American Airways, now amalgamated with B.O.A.C.

1,000 Hours Between Overhauls

Bristol "Hercules" engines in two Vickers "Viking" air liners belonging to British European Airways and Airwayk Ltd. have achieved 1,000 hours' operation between overbank, and this figure may soon be approved for all "Hercides" engines fitted to this



Ground staff in the B.E.A. workshops at Northolt serodrome removing a Bristol "Hercules" engine from a Vickers "Viking" air liner after 1,000 hours' operation. Photograph by courtesy of The Bristol

type of sircraft.

The maximum life between overhauls normally approved by the Air Registration Board for the engine is 900 ths., but permission was granted about time ago for B.E.A. and Airwerk each to run two engines 1,000 brs. All four engines completed the test with flying colours, and were found to be in excellent condition when stripped for overhaul and for examination by A.R.B. experts.

This 1,000 lies, period between overfiauls is equivalent to more than seven flights round the world without any attention other than routine servicing, plug maintenance, inspection of filters and other minor details. It is a great tribute to the reliability and safety of the "Hercules."

"Vampires" for Venezuela

The latest country to adopt the de Havilland "Vamptre" as its standard defence fighter is Venezuela.

right on the doorstep of the American aircraft industry. This brings to 12 the number of countries using this versatile British jet fighter. "Vampures" are already in service with the Royal Air Potte and Royal Navy, and in Canada, Australia, India. South Africa, Sweden Switzerland, Norway, France, Italy and Egypt.

The "Buckaroo"

The little Temco TE-1A two seat military trainer, shown at the foot of this page, has been named "Buckarow," after the famous sowboys and bronco-busters

of Texas, where it is built. The "Buckarno" wa WES developed by the Texas Engineering and Manufac-turing Company from their

well-known "Swift" personal 'plane, and is one of well-known "Swift personal plane, and is one of the meatest little two-scatters in the world. Its wing span is only 29 ft. 4 in, and fully-loaded it weighs little more than I ton, set it carries enough full for 435 miles of flying at 150 m.p.h. It is powered by a 145 h.p. Continental engine, which gives it we top speed of 160 m.p.h. and it has inherited the fine manes averability of the "Swift,"

which has been described as "the peacest thing to a personal fighter

A further advantage of the "Buckeroo" is that, as it uses many components of the popular 'Swift,'
Temes are able to offer it at less
than \$12.000 which is extremely
cheap for such a high-performance primary trailer.

Flush Radio Aerials

Flush radio acrials, as pioneered by Lockhood for their "Shooting Star" jet fighter, are listed among the ten major aeronomical advances of 1949 by technicians of the Wright-Putterson Air Force Base, research centre for the U.S. Air Force. They estimate that at top fighter speeds it took 200 h.p. to oversame the drag of old-type serials, a fact that will be well believed by anyone who can remember the "Christmas-Tree" effect achieved when wartime aircraft were fitted with their full complement of rathe and radar serials.

Lockheed have fitted five separate itush aerial installations on the "Shooting Star," four of which are used also on the TF-80 trainer. They

include a radio compass loop antenna in the noed, compass sense aerial moulded into the Plexiglass cockpst cover, and VHF transmitter-receiver and IFF (elentification friend or foe) radio perials in the tail.

In addition to reclucing drag, and consequently increasing arcraft speed, dush aerials are less likely to fee up or collect static electricity in flight, which results in better reception,

A total of 50 others and N.C.Us of the Irani Air Force have arrived in Britain for a period of training with Air Service Tyaining Ltd. The majority will take a course in aircraft engineering at Anaty, near Coventry, and the others will be trained as pilots at the Company's flying school at Hamble, near Southampton

The Husker N7/46 jet lighter, in production for the Royal Navy, has been named "Scahawk."



The Temco "Buckaroo" military trainer in the air. Photograph by courlesy of Texas Engineering and Manufacturing Co. Inc., U.S.A.

Ship Delivering

By Morrys Rodney

THERE are several ways of delivering a ship from her building yard to her owner. Normally, it is simply a matter of handing over after she has completed her trial runs on the measured mile nearest the shipyard. But shipbuilders turn out many diverse types, apart from routine liners and tramps, and their delivery overseas often presents a problem. They are not designed for normal seagoing work, so that an ocean passage covering thousands of miles may be hazardous, or even out of the ouestion.

A number of concerns in this country specialise in the business of ship delivering. They undertake to provide a safe passage for small vessels of all kinds. Preparatory work includes building up the bulwarks to give a higher freeboard, providing accommodation for the crew of "runners," and installing extra fresh water tanks, stores and provision rooms. The choice of route is important, for these ships have only restricted bunker capacity, and have to call at refuelling ports on their journey.

Tugs, trawlers and coasters can travel under their own power, but towage is necessary for dredgers, lightships, rockcutters, floating docks and similar products of the shipyard. Big and highly-powered tugs are engaged on this duty, the same type as are used for salvage work. In

some cases, where a tug herself is being delivered abroad, opportunity is taken to put other vessels in tow, either for a leg of the passage and delivery en route, or to go the whole distance. If traft are considered too small to make the journey, under power or in tow, they can be shipped on the deck of "heavy-weight" cargo carriers, whose detricks can handle loads up to 200 tons.

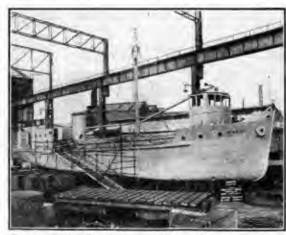
Another method, rarely employed nowadays, is to build a special ship for the purpose. From several interesting deliveries of this nature one carried out by Vickers-Armstrongs Ltd. will serve as an example. In 1908 this firm completed two of the earliest Japanese submarines, boats about 135 ft.

long. Building them presented no difficulty, but their delivery to Japan was a problem, which was solved in a very ingenious manuer. It was decided to provide them with a carrier for the journey, a cargo ship aptly named "Transporter."

a cargo ship aptly named "Transporter."

This ship had a length of 235 ft., and was specially designed with a short forecastle and her machinery well aft so as to leave a long clear hold free of obstruction. The hatchways, fitted athwartship, extended along the deck. The "Transporter" was placed in a dry dock at Liverpool, the port bulwark being removed, together with part of the deck on that side. This, with the hatch coaming out of the way, gave access to the hold below. When water was admitted into the dock it submerged the ship's hull, allowing one of the submarines to float into position above the space made for it.

As the water level fell by pumping, the submarine gradually sank into the hold, where it was hauled across to the starboard side and secured on chocks. The procedure was repeated for the second boat, and in the hold the sister vessels looked like a pair of huge cigars. After her hull had been made up again, the "Transpurier" returned to Barrow for final touches before making the trip to Japan. The submarines were insured for



The cargo motorship "Kaedi," designed for African river service, completely erected in the Scotstoon shipyard of Yarrow and Co. Ltd., to whom we are indebted for our illustrations.

£50,000 each for the journey, but there was no mishap and the loading process was successfully reversed.

Shortly before the late war Dutch shipbuilders had a delivery problem of a different kind. They built the yacht



The hull of the "Raedi," divided into three sections for convenient shipment, being stripped of deck erections and machinery, stowed in the cases alongside.

"Choleswar" for the Shah of Persia which meant a very long passage. The chosen route started with a sea voyage to Leningrad, which was followed by a 2,060-mile trip to the Caspian Sea via lakes, rivers and canals. As the yacht had a draft of over 10 ft, she was much too deep to get through some of the waterways. The builders therefore provided her with a floating dock, drawing less than 5 ft. of water with the "Chahsevar" mside. In this carrier, under tow, she completed the journey, o'though it took more than three months. On arrival in the Caspian she was floated out of the dock and proceeded to the Persian coast under her own power.

When building ships for service on the Great Lakes of North America, consideration has to be given to the locks of the Welland Canal, through which they must pass from the North Arlantic. The distance between the gates of these locks limits the length of the ship, so that special necessores have to be taken when delivering Lakers from yards in this country. Messes, Swan, Hunter and Wigham Richardson, of Wallsend on Type, had the Welland Canal obstacle in mind when they limit the "Glenled" in 1925. Her designed length was 379 it which made her far too

long to be sent out complete, as the present Canal had not then been completed. So the middle body of the hull, 144 ft. in length, was boilt separately from the fore and after parts. These were joined together, to make a temporary

fitting, with the middle portion, dismantled into clearly marked parts, placed in the holds as cargo.

In this strange manner the "Glenledi" got through the Welland Canal, discharged her novel cargo, and was then put in a Canadian dry dock for completion The hull was cut in two on ways of the type used for launching ships, and the fore and after parts were dragged apart, care being taken to preserve a true alignment. The middle portion was then assembled in between, a job completed in about six weeks. She was then ready for service on the Lakes

Two other kinds of ship deliveries remain to be described, perhaps the most

interesting of all First are what are called "knock-down jobs," vessels built in the shippard and then dismantled into small pieces for shipment overseas as cargo. Scores of small ships have been sent abroad in this way, stawed away in the holds of liners. For instance, H.M.S. "Sundpipiet," one of the tiny ganboats employed on Chinese river patrols, was delivered at Shanghal in the form of 440 packages among the cargo of the F. & O. liner "Chilral"

But there is far more in knocking-down for reassembly than merely making up the pieces for shipment. The builders have to consider the re-crection of the vessel by unskilled labour, outside their control. Everything is simplified as much as possible, with each part clearly marked. Two colours are always used to distinguish the port from the starboard side pieces. In addition to lettering and numbering each part, the builders supply complete plans to indicate exactly where each piece fits into place. To make absolutely suce there is no instake photographs are taken at each stage of pre-crection in the yard and sent out with the parts and instructions.

Another factor shipbuilders bear in



The forward section, dismantled of filtings and made waterlight, is being floated from the shipyard on its way to the dock for loading into a liner.

mind is the transport of these pieces to their destination. Vessels of the "knockdown" type often work on inland water service, far from a deep-sea port. There may be a railway leading direct to the point of assembly, in which case the gauge and type of wagon used will decide the size of the pieces. Again, there may only be road vehicles available, and this sets up further limitations. In extreme cases, where parts have to be manhandled for long distances, the smallest possible size is fixed for them.

Two examples may be quoted of this particular problem. One of the first "knock-down jobs" carried out by Alexander Stephen and Sons Ltd., Govan, was a schooner to sail on Lake Titicaca.

in Peru, 12,645 ft. above sea level. Every piece of this vessel had to be carried up to the Lake, the highest body of water in the world, on the backs of mules. Their weight was therefore cut down to a maximum of 150 lb., with an extreme length of 18 ft. The complete schooner, named "Amora del Titicaea," proved very successful in service.

More troublesome was an icebreaking ferry built on the Tyne for Lake Baikal before the Trans-Siberian Railway was completed in one length of track, The lake bridged the gap between the Eastern and Western ends of this railway, with the ferry as the connecting link. After the ship had been set up in the yard, in the usual way, it was marked

off and dismantled. Fifteen boilers. had to be provided for the machinery, with the weight limit fixed at 20 tons. Altogether, the whole structure, which had a combined weight of 2,700 tons. was spread over 6,900 separate packages. These were sent out to Russia in a cargo ship only six months after receiving the order, and they journeyed 1,500 miles by rail to the lake, where they were transferred from the trucks into sledges. Ponies and labourers hauled the sledges to an improvised dockvard, where the ferry was put together.

The final system of ship delivery is on the sectional plan, differing from "knock-down jobs" in that the vessel goes out in large sections, usually three, instead of

small Dieces. Reassembly is greatly simplified by this method, although the transport charges are generally heavier The illustrations show a new vessel recently completed by Yarrow and Co. Ltd., Scotstoun, for work on the Niger and Benue Rivers in Africa. This is the shallow-draft motorship "Kaedh." built. for French owners in Warri, in Southern Nigeria. She has a displacement of 188-55 tons and carries 90 tons of cargo, the overall length being 114 ft., with a breadth of 21 ft. 6 in. and a draught of 4 it. She was built complete in the yard, and then dismantled into three sections. The mast, funnel, upperworks and other fittings were packed into cases for shipment in one consignment.



Bow view of the forward section of the "Kaedi," with the middle section alongside, on the final stage of their preparation before going overtees.

Dinky Toys and Supertoys

Daimler Ambulance and Estate Car



THE new products for review this month are both Dinky Toys. One is a really handsome ambulance that will delight every Dinky Toys owner and will provo a splendid addition to the fleets of those

who operate mad layouts. The second is an equally life-like miniature of the type of vehicle variously known as an estate

car, a shooting brake, or a station wagon. The Daimler Ambulance, Dinky Toys 30h, is a handsome vehicle finished in cream, with the Red Cross prominently displayed on its sides. It is a miniabure of the Daimler 27 Ambulance, and is distinguished by its faithful rendering of the actual form of its prototype, with the characteristic radiator and bumpers. Every main detail is reproduced, including the petrol filler cap, the covers for the rear wheels and the casing above the wind-screen which in the prototype carries the

The Estate Car, Dinky Toys 276, presents interesting contrasts. The dea of the original of this vehicle is that it can carry luggage and other loads as well as passengers, and some of the seats are removable.

eats are removable in order to allow for the transport of bulkier or heavier loads. The door at the back is indicated on the miniature, in addition to the lour doors, two on each side, that give normal

access. The Estate Car body is mounted on a splendid representation of a modern chassis of American style, with massive mudgnards, an imposing horizontal front out grille and a substantial bumper.

Most Dinky Toys layouts include a countryside section, and for these the new Dinky Toys Estate Car is an ideal vehicle. It can be used also to good effect on layouts representing town scenes, as estate cars are largely employed for collecting light loads from stations, warehouses and shops and carrying them out into the countryside. The Daimler Ambulance also can be introduced into such a layout with complete realism, especially if a hospital is included among the public buildings represented. Runoing it at speed to the scene of a "smash" will provide a real thrill.



Suppression of Radio Interference in Hornby-Dublo Trains

The continued increase in the number of electrical appliances in use, both in the home and in industry, has brought the problem of radio interference to an acute stage. This is particularly the case with television, which is much more seriously affected by interference than sound broadcasting. The trouble lies simply in the fact that very many electrical appliances, unless provided with suitable suppression devices, are liable to cause serious disturbance to users of radio apparatus in the neighbourhood.

It is not always appreciated that the liability of a particular source in cause interference hears little relation to its sile. A model

particular source in cause i relation to its sile. A model electric train running eroord its track may cause sufficient its track may cause sufficient interference to affect reception along a whole row of houses. Some manufacturers of high-class tadio receivers, recognizing the consequence of severe interference, fit filtering devices to their sets. The tideal, however, it to suppress the interference at its source. Meccann Limited have taken what may be regarded as a pioneer step in the toy industry by introducing tadio interference suppression devices as an integral part of the Hornby-Duhlo railway system.

Suppression devices have aiready been fitted to the Hornby-Dublo Terminal Rail, the Controller, and the "Duchess of Athell" locomotive. They will be fitted to all other Hornby-Dublo locomotives during the year.

locomotives during the year.

The following article has been specially written by the Head of our electrical research department for the henefit of older readers who wish to have a technical account of the problems involved.

IT is convenient to classify "man made" radio interference into three groups, as follows:

 (a) Conducted interference betweenees, wayes transmitted along the public



Fig. 2a. Oscillograph of an interference wave set up by a Hornby-Dublo locomotive.

supply mains from the source and thence entering the radio receiver via the mains lead-

(b) Directly radiated interference -Trans-

mitted through the ether from the source to the aerial/earth system of the receiver.

(c) Re-radiated interference—Interference waves conducted along the supply mains from the source and then reradiated through the other as in (b).

Any one, or all, of the three types of interference may be propagated, according

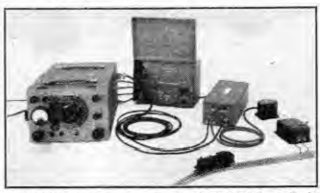


Fig. 1. Typical arrangement for measuring interference signals from a Hornby-Dublo locomotive.

to the nature of the interfering source, Generally, interference waves are untuned; in other words, they are not confined to any particular frequency and therefore may affect a receiver over a wide range of wave bands. Again, the interference waves themselves may be asymmetrical in form; that is, not following any definite pattern. It is also certain that where interference exists in the form of fairly strong fundamental frequencies, harmonics (multiples, or sub-multiples of the frequency) will also be present. All these factors give rise to highly complex wave-forms and make total suppression under all conditions difficult of achievement.



Fig. 2b. The result after fitting the same locomotive with its suppression Capacitor.

The degree of interference noticeable in a radio receiver is proportional to the ratio of interference signal strength/ broadcast signal strength. This explains why, under certain circumstances, interference discernible on a radio set tuned between stations, but disappears when the set

is properly tuned in. Everything should be done, therefore, to ensure an efficient aerial and earth on a radio set, even if the latter is so close to a broadcasting station as to pick up normal signals authord an aerial. In many cases interference goise can be lessened considerably



Fig. 4. How the Capacitor is housed in the Controller.

by altering the direction in which the aerial is run relative to the assumed interference source.

Extensive research has been carried out with the object of determining the degree of interference propagated by Meccano and Horriby electrical products. Readers will be interested to knew that measurements are regularly made on standard apparatus developed by the British Fost.

Office authorities specially for the purpose Fig. 1 shows a typical arrangement for measuring interference signals from a Hornby-Dublo Tank locomotive in order to devise means of suppressing them.



ig. 3. A Capacitor fitted in the locomotive.

Hornby-Dublo Electric Locomotives as a source of interference.

It was found at an early stage in the investigations into Hornby-Dublo becometives as a source of interference that they gave use mining to interference of type (b), with a proportion of type (c). The generation of the interference waves is due to two distinct sets of conditions. They are:

 The action of the brushes on the commutator, where spacking at the brush tips ensues during the period of current reversal through the armatore windings.

(2) Sparking between collector shoes and the track conductor rail, occurring principally at rail joints.

Condition (1) is responsible for a very complex waveform which has a superimposed audible frequency note, the pitch of which varies with the speed of the loco-

Condition (2) sets up a series of shock waves, that is, waves of very short duration but having a high initial amplitude which result in aperiodic "plops" or "hangs" in the receiver speaker. The interference from both sources is emphasised greatly by the track, the latter aring as a strong radiator, the characteristics of which vary according to the size and layout of the system, and also to some extent to the position occupied by the locomotive at any instant relative to the point on the track where connection is made to the Controller (Comput page 142)



Fig. 5. A Capacitor under the Terminal Connecting Rail.

Railway Notes

By R. A. H. Weight

National News

The following are the names chosen for the engines The following are the names chosen for the ventures reterred to by the Entiror an page 87. Western Region "Castle" class: "Cathury Castle," "Clan Carle," "Cranbruck Castle," "Granbruck Castle," "Granbruck Castle," "Liddregton Castle," "Burklabury Castle," "Face Castle," Liddregton Castle, "Burklabury Castle," "Face Castle," Liddregton Castle, "Suncer Castle," "Innover Castle," "Innover Castle," "Liddregton Castle," "Lindregton Castle, "Home Nurten Masser," "If the Masser," "Lydram Masser," "Lydram Masser," "Lydram Masser," "Cangretti Masser," "Lydram Masser," "Cangretti Masser," "Lydram Masser," "Ganer Masser," "Cangretti Masser," Marrow

Manor.
E. and N.E. and Sectish Region "Pacifics" BonRaussel, "Poundern," Abeyenr, "Scattisk Union,"
Bonnel, "Kingle Conties" "Scattisk Union,"
Blannel, "Kingle Conties" "Forgrace, "Forkmatte,"
"Elamboyand, "Silvetan," "Forgrace, "Forkmatte,"
"Alcutur," "Ariebald Surroce, "Future Stictine,"
"H. A. Itall, "Elevant Fictists," "Willow Worsdell,"
"Six Union Rayen, "Great Laured," "Great Eastern,"
"North Eastern," "North British," "Louinic Dunche,"
"Ban-Actor4,"

Auld Reckie Saint Munga Saint Johnstoon " d berdontan,
" Holytood,
" Borderee,
" Midialhan, Malter Scatt Reigauntlet Wildfire." "Madee Marmion," "Guy Marmion," "Guy Mannerine" "Kenilmorra" "Halo' Ine Wynd," "Mag Marrilles." "Guillemat," "Curlene."
"Kestrel," "Osprey." "Peregrind" and "Sea Eagle.

Western Tidings

Continuing the long series of "Half" class traffle large maxed 4-6-0s, No. 7009 "Front Hall" was lately placed

in service, together with 2 6-27 No. 4179, 10th 0-6-0 pannier tunks Nos 1613-9; and 94xx heavier it 6 UT built by contract, Nos. 2406 7, 8454.

Withdrawn engines include No. 2887, the last of the "Aberdare" insule-cylinder 2-ii 0 goods class, which had consisted of 81 engines, and 1-d-0 expression of the consistency o which had binnished it of engines and the stables," suggested of the "Saint" series No. 2929 "Saint Stebben," No. 2941 "Easton Contel" and No. 2942 "Faulty Contel," all familiar in the Bristol district Several more "Bulldog" and "Duke" 4 + 0s have

been withdrawn.

No. 7026 "Tenby Castle" is allocated to Stafford Road, Wolverhampton. Two W.R. large 2-8 2Ts. Nos 8129 and 6186, were lately on toan to Newslen Shed, E.R.

London Midland Notes

One of the new light "2F" 2-6-0s. No. 45418, was recently tried on slow passenger and freight trans-alone the W.R. from Swindow to Bristol and then to Didcet.

Class "5" 4.6 % have been reported on N.E.R. passenger workings between Cartisle and Newcostle. A new cagine of that class at 68A shed, Carlide, is No. 44868.

The latest class "2" 2-6-31s, built at Crewe, of

which we have details are numbered and allocated as follows: No. 41249, 14A, Cricklewood; Nos. 41250-4, 25A, Wakeheld; and Nos. 41255-9, 25G, Farnley, Leeds. New 2-6-4Ts, class "4," built at Derby for the Scottish Region, are Nos. 42125-7, statistical at GeB, Motherwell. Nos. 42128-30, 66C, Hamilton; and No. 42131, 64C, Edmbergh.

New class "4" 2-6-0 Mixed Traine curties are Nos. 43048-9, 17A, Derby, and 0-6-0 diesel electricalium ero are Nos. 12060-2, 21A, Saltley, and No. 12063, 44A, Cricklewood, Among engine lately

12063, 14A, Ericklewood, Among engines lately condemned are No. 20216, the last large wheelest

condemned are No. 20218, the last large-wheeled Middand 2.4-0, of the express type, dating back to 1876. Compound 4.4-0 No. 1931, and class "3" Belpairo 4.4-0 No. 738.

Many different "SXY" 4.6-0s are seen on the Crowe-Shriw-thury-Hereford run in various styles of painting. A pounest from Lundow to Leeds provided runs behand the 10Bowing different engines. Fowler 18-5 No. 1931. S. 2015. 2-6-21. No. 40055, as far as Shrewdury, class "4" 2-6-07. No. 40022, as far as Shrewdury, class "4" 2-6-0 No. 43022, as to Crewe, 4-4-0 Compound No. 1159, throng to Manchester, and "Justiles," SXF No. 5705, "Sukerse" Issward through the Ponume country to Leeds.

The wisdom of providing an engine of the most powerful type in clarge of a gent top-link crow was crupbasesed part before last Christmas when the 10.50 a.m. semi-express from Lustin to Blackpool



The up "Queen of Scots" Pullman train headed by No. 60027 "Merlin" leaving Edinburgh /Waverley .. Photograph by D. Stewart Curtie, G.I.Mech.E.

had to centend with a violen) side wind, also had to centered with a violent side wind, also a 16-esact load weighten over 500 time. Class 7-per 4 is a, No. 46248 "Cay of Locat," kept from san thy out to Warford, where possengers were picked up. Over a minute was gained on the smartly timed 294 miles to the next stop at Bierchiey, thenks to an excellent climb to Tring, followed by a maximum speed of 76 m.p.h. near Leighton Burgard. Although dram pressure on the rugno fell considerably in the neighbourhood of Reade, at for top of a rise the unhumou speed was 85 m.p.h., followed by a maximum twice of 71, an arrival at Roghy being secured in 39 min. John Birtchley, allowed 41 min for the 36 moles

An interesting relic of one of Britadu's first steam pussenger railways, the Laverpust and Manchester, opened nearly 120 years ago, in the sandatone skew arch at Rainhill, still carrying a main road over the railway and bearing the inscription "Exected 1829. Charles Lawrence, Courrman, finner Stephenson, Engineer: In the worling room at Rambill are some interesting old models and drawings relative to some of the foremotives taking part in the first trials, when Stephenson's famous proneer locumutive, the "Rocket" won a 5500 prize. Passing the site to-day or may see "5XP" 4 8 st engines harding

through buffet-cer corridor trains bound from Liver-pool to Hull.

Locomotive Notes from Northern Ireland

On the G.N.R. (1) "V" class 4-4-0 compound No. 85 recently went into Works to be fitted with a new Belpaire boiler. This engine, named "Merlin," will thus be similar to the others of the class. "U" class 4-4-0s, Nos. 197, 198 and 199, painted blue



Southern rebuilt 0-6-2T No. 32401 in B.R. black with lining. The extra dome is not in use. Photograph by D. L. Brailey.

with black and white bring, have been named "Longh Nengh," "Longh Seath;" said "Longh Longh these of the said that the said the said that the said that the

Canadian Mechanised Marshalling Yard

A large freight marshalling yard is under construction at Montreal with 40 tracts designed on the "gridinon" plan, wagons being propelled over a lump and then, for the first time in Canada, regulated to speed as they descend by electrically operated

awitches and retarders such as are used in this country at Wildemoor and Toton. There will be a wagon repair yard, engine shed with very large turntaint, also general floodighting as is unplayed in the larset yards bert.

The "Brighton Belle"

In 1908, the London, Brighton and South Costlington and South Costlington with the Pullman Car Company introduced what was their described as the "most tuxorious trails in Britain" for ordinary presentants, running in an boar between London (Victoria) and Brighton For some time it was the only daily train of its kind, formed entirely of Pullman cars and though it conveyed first class passengers only in its early vests, it was very popular. The writer's first fourneys by it were made about 38 december 1909.

years ago behind one of the first series of L.B.S.C. "Attentic" engines; sometimes the motive power was a 4-4-0, or one of the Marsh 4-4 express tonk. His next run on the "Belle," as it was always known locally, was under Southern Railway arepices, when third class cars were also provided and the train made two trips each way daily, the engine being a "King Arthur."

Since 1933, specially-built sets of cars fitted with

electric traction motors have been operated as part of the general electric service between London and Brighton. The trion is now gamed "Brighton Belle" and makes three journeys each way per day. On a run down this winter, electrically operated with 10 cars, the trip was made unchecked, apart from certain slight slowings over junctions, with the greatest of case just within the 58 mm allowed in the advertised time as still one hour, a good dinner being served meanwhile. Some excellent time were, of course, made in stems days when time had to be made up. The distance to 51 miles.

Metre Gauge Lucomotives for India

Among the interesting new construction lately in band at transcracturers' works in Linguist for shipment to India and designed for the metric or oarrow 3.11. 3 in gauge, have been ten 4-8-4 lank-nightes with outside cylinders.

Despairs bre-box, wide fire-graie, Walerhaens gear and dectric lighting. These were completed by the Valsan Foundry Ltd., and shipped from Liverpood In addition buy light 4-4-2 tender engines somewhat conductive equipped have been built by W. M. Bagnald Ltd., Stafford. A slipulation was that no axic weight should exceed muc tons so that the whole design had re be in the small sale.

New Rolling Stock for London Transport

For London "tabe" service on the "Bakerico" line, an experimental car has been refinill at the Landon transport Acton Works having figh locarying windows. These should enable standing passengers to see the amers of stations more costly as well as providing more light when running out in the open.



A veteran Great Central 4-4-0 standing at Manchester (Central), where engines of this class have long been familiar. Photograph by B. H. Carter.



The experimental "Stratovision" station, a modified Boeing B-29 "Superfortress," The illustrations to this article are by courtesy of The Glenn L. Marlin Company, U.S.A.

Stratovision

By John W. R. Taylor

NATURE was bountiful to radio lans. If she had neglected two electrochemical layers several bundred miles up, which reflect sound waves back to earth, reception would be impossible beyond line-of-sight range of a broadcasting station, because radio waves do not follow the curvature of the earth but travel along a straight line.

For some reason, she was not so kind to television viewers, for TV waves are not reflected by the atmospheric layers. To make matters wurse, they are blocked out by hills, mountains and even by tall buildings. In the past, the only solution has been to build tall transmitter masts to relay the waves. The one at Sutton Coldfield, for example, is 750 ft. high, and even then its guaranteed range is only some 50 miles. Many more similar masts will be needed before television services can be extended to every part of Great Britain—a prospect that will hardly find favour with our airline pilots.

There may be no need for such a forest of steel towers, however, for the Giona L. Martin Aircraft Company and the Westinghouse Electric Corporation of America have developed a new scheme named "Stratovision," which uses just one mast, the miles high, instead of a whole lot of 750 it. ones.

This sounds like an awful let of mast, but really it is not as bad as it seems, for the mast itself is only 25 ft. long. The other 26,375 ft, are provided by an aircraft flying live miles up, with the mast projecting down honeath its lusclage, as shown in the illustration on this page.

All the early trials of Stratovision" have been made with a converted Boeing B-29 "Superforterss" bomber, which can not only accommodate easily the necessary 8,000 lb, payload of men and equipment, but can fly it around in lazy citcles 26,000 ft, allowe the earth non-stop for hours on end. Flying the B-29 is hardly the job for a pilot who wants to see the world, for it goes nowhere in particular and is in no hurry to get there; but it may well be the means of bringing television quickly to people who otherwise would have had to with years for it.

What happens is that as the "Superiort" flies around it picks up and re-broadcasts programmes put out by stations on the

ground. The short waves sent out from its airborne transmitting mast blanket a section of the earth's surface like a great inverted ice cream cone, covering an area 525 miles in diameter.

This means that a single aerial transmitting station would be quite sufficient

to bring television to every corner of England, Ireland and Wales, and

parts of Scotland

Nor is "Stratovision" just a dream of the future. On the contrary, thousands of television set owners in the American States of Ohio, West Vurginia, Western Pennsylvania, Maryland Virginia New York and up into Ontario, Carada, have already been able to watch a baseball game played in Boston, Massachusetts, thanks to Station W10XWB, which is the official designation of the "Superfortress" transmitter. Other demonstrations have reached up to 270 towns in 10 States, all at the same time.

The aerial TV station does not entirely replace ground stations, although Martins have designed a mobile camera-transmitter housed in a trailer, which with the B-29 could take care of the whole process from

viewers.

What happens now is that programmes from ground stations are received through an eight-foot aerial mounted atop the B-29's fin. This aerial is fitted with several rings, each designed to receive a programme on a different frequency.

photography to final transmission to



Cutaway view of Martin 2-0-2 air liner showing how television and broadcasting equipment would be installed for high-alfitude transmitting of programmes.

The signal is carried from there to a specially-designed cabin, just aft of the bomb-bay, which houses receiving and broadcasting equipment plus the four or five-man crew required to keep the station on the air. From its control panels the signal is sent to a broadcast aerial



C. E. Nobles, on the left, originator of "Stratovision," monitors the television signal received in the B-29 and transmitted from it.

that projects downward, during flight, from the forward end of the Jusciage

Like the receiving aerial, this 25 ft. streamlined mast-retractable for landings -bas a number of rings, each carrying a different programme. A single 'plane can thus serve as at least nine broadcasting stations at the same time, sending out enough different shows to please every type of audience.

If "Stratovision" goes to work on a commercial basis, a standby plane will be in the air coustantly, to take over from the No. 1 machine in case of engine failure or other trouble.

That is the story of Martin-Westinghouse "Stratovision" to date. It may not arrive on a regular nation-wide scale this year, or even next. But it offers such immense advantages from the financial viewpoint that it is almost certain to be adopted commercially one of these days

The pioneering B-29 may not be doing the televising then, for Martins have designed a special version of their well-known 2-0-2 air liner, which could do the jobeven more economically. the B-29 made the whole thing

possible.

BOOKS TO READ

Here we review books of interest and of use to roaders of the "M.M." With certain exceptions, which will be indicated, these should be ordered through a bookseller.

"STEAM UP"

By ERIC TREACY (Ian Allan Ltd. 10/6)

Here is a book for enthusiasts, by an enthusiast, for the author, while not professing expert knowledge of the locomotive, is one who is under the indefinable spell of the railway, with its smells, its noises, and its atmosphere. The book has been written more as an expression of enthusiasm than as a definite treatment of this or that aspect of railway work. as the author has already made a name for himself as a photographer of railway subjects, several of whose pictures have appeared in the "M.M." from time to time, many of the pages of the book are occupied by excellent reproductions. Most of these tell their own story and ably Illustrate the thoughts expressed in the written sections, in which various personal experiences on the lineside, at stations, and on the footplate are detailed.

One of these sections does in fact deal with the spell of the railway, putting into words thoughts of a kind that must have occurred to many other less expressive enthusiasts in similar circumstances. In another section the author brings home the atmosphere of the big junction and also that of the country passing station, each of which has its own charm and characteristics. Footplate riding is the subject of a third in which the observations on the engine and the enginemen at work are well set down. There is too a plea for the continuation and even the extension of locomotive naming that will probably promote

many a friendly argument.

The author has had some exciting and homorous lineside adventures in covering with his camera the locomotive exchanges of 1948, and the stories of these bring an excellent and entertaining book to a fitting conclusion.

"STAMP COLLECTING FOR BOYS AND GIRLS" By L. M. AND M. WILLIAMS

(English Universities Press. 5/- net)

The authors of this excellent book are well-known writers on stamps, and in this "Junior Teach Yourself Book" they give good service to boys and girls who take up stamp collecting. After showing the infinite variety and attraction of stamps they explain exactly what to do to form a general collection, giving advice about albums and hints on identifying stamps as well as showing how to remove stamps from envelopes without harming them, and how to mount them

When the collector has gone so far he or she begins to be interested in the stamps themselves, and the used for information of this kind is used by sections on printing, paper, watermarks, gum and methods of separation. Stamp designs and other interesting stamp topics complete an excellent little book.

"SIMPLE ELECTRICAL EXPERIMENTS"

By C. E. Page (Percival Marshall, 3/- net)

To understand really advanced electrical work requires a knowledge of mathematics and mechanics, but simple electrical experiments will give boys a good idea of the science and are by no means difficult to carry out. In addition, experiments of this kind are fascinating, and above all they help readers to realise the great part electricity plays in modern life and to understand something of how it does this. Mr. Page has kept these thoughts in mind in planning the experiments described in his booklet. The material required for them is not very elaborate, and if the reader follows the directions carefully in making use of it he cannot fail to attain success. Actual descriptions are made clearer by the many careful drawings in the book

"CAMPING ADVENTURES ON CANNIBAL ISLANDS"

By EVELYN CHEESMAN (Harrap. 7/8)

Miss Cheesman is a well-known collector of birds, insects and plants who has explored New Guinea and the neighbouring islands of the Pacific in pursuit of specimens. While staying on these islands she encountered many remarkable nutive tribes and had countless interesting adventures, and here she tells us what she saw and heard on Maleluka, the second largest of the New Hebrides. Previous white visitors to the island had not penetrated far inland because of the Berce blark-skinned bushmen there who hated whate people, and indeed could be described as cannibals. The author however established herself as a friend of the dreaded tribesmen and added in a remarkable way to our knowledge of the island and its people, as well as its plants and animals. Her story is an absorbing one, illustrated by excellent drawings and two maps

"ENGINEERING WORKSHOP DRAWING"

By H. BINNS, A.I.Mech.E. (English Universities Press)

This work is in two volumes, which are included in the Technical College Series of the publishers. In view of the modern emphasis on efficiency and technical skill and knowledge, the books of this series fulfil a definite need. The two volumes in it under review are up to date, thorough and systematic. Their purpose is to act as a guide to apprentices in engineering shops, who with their aid will learn to read drawings and to make simple detail drawings and sketches for themselves. Those who work carefully through the well-graded examples given by Mr. Blans will come to combine clarity with precision.

The second volume is more advanced than the first, forming a second year course, and the two together are admirable for the combination of drawing skill and understanding of the principles involved that they

will foster.

The price of Vol. I is 7/6 and that of Vol. II 9/6.

"ANIMALS OF THE FARM" By MARGARET KENT (Harrap. 3/6 pet)

Here is another delightful animal story book for our younger readers, concerned this time with creatures who live on the farm. In it we meet pigs, horses, nows, sheep, and of course a dog and a cat, as well as a nice old dookey and a goat. These are not merely described. Instead we see them in their daily lives, along with people who own them and look after them, and the young folk who are growing up to understand them

The book is made more attractive by the splendid drawings and the coloured frontispiece contributed by E. C. Mansell.

"DUPREE'S TENDERFOOT"

By F. Hayon Diamore (Venturebooks, 4/-1

Set. Dupree was here of a former story by Mr. Dimmock of adventure in Alaska, and here the author gives us another exciting your of the Canadian Mounted Police. His here is regarded as the sergeant's pet because the latter inspired him to join the Force and had been responsible for his training, but in his first parrol he shows endurance and skill that proves him to be no Tenderfoot, but a capable policenam. There is mystery as well as trailing and shooting in the story, but whatever the difficulties Dlain overcomes them and brings in the villain responsible for the troubles that be is called upon to look into. This yarn is told in Mr. Dimmock's best manner

and has excitement and danger on almost every page.

"IN THE WORKSHOP"

By "Durunx" (Percival Marshall, 8/6 net)

The origin of this well got up book is the series of articles appearing in "The Model Engineer" under the title "In The Workshop." The authors of these articles have drawn on their wide practical experience in describing the hand and machine tools used in workshop practice, and in explaining their use, and here we have detailed instructions given in a formthat will appeal to both the beginner and to the more advanced model engineer. In fact, any model maker who has thoroughly absorbed the information given in the book and put it to practical use with success, as he should be able to do, can be looked upon as a practical and competent worker.

As usual with Percival Marshall books there is a wealth of helpful drawings and diagrams that, emphasise the practical character of this workshop guide.

"THE RAILWAY DIGEST"

(George Lapworth & Co. Ltd. 2/6 per copy)

"The Ruilway Digest" is now published three times a year, in Spring, Summer and Winter respectively. The Spring number is expected to appear during

this month.

The Winter issue of 1949 50, which is the latest available at the time of writing, preserves the high standard of interest set in previous "Digests." Apart from news items and one or two anecdotes, the bulk of the material consists of extracts from technical and other publications sultably condensed. This does not mean that the different chapters are a series of scrappy notes. Typical matters dealt with are the British locomotive exchanges of 1948, Canadian mail train work, railway subjects as illustrations on postage stamps, U.S.A. dining cars and the Drumin battery trains of Birc. There is a fair number of illustrations, and this typical "Digest" issue has a well-arranged appearance

Copies of the Spring issue can be ordered direct from the publishers Grorge Lapworth and Co. Ltd., Vernon House, Sicilian Avenue London W.C.1. The

price is 2/9 including postage.

"GUEST CASTLE"

By KATHLEEN FIDERS (Lutterworth Press. 6/-)

Miss Fidler requires no introduction to most of our rounger readers who love stories, and they will thoroughly enjoy her latest book. Guest Castle is a historic Scottish building overlooking the great waters of the North Sea, which is turned by its owner into a guest house. A nicely varied collection of guests arrive, among them two families of boys and sight treather arrive. guests arrive, among them two families of boys and girls, together with a mysterious group of grown-up people who act very strangely. The purpose of these mysterious visitors is found to be the discovery of treasure ladded near the Castle for support of a Jacobite rising. Their evil purpose is thewarted, but not until the young folk have had some narrow escapes from disaster.

The story is well told, with humorous touches as well as really desperate situations.

"HIS MAJESTY'S PLAYERS"

By C. H. EDMONDSTON AND M. L. F. HVDS (Harrap. 8/6 net)

It is very pleasing now and again to return to interesting times in the past and to meet many of the famous men who lived in them. This we can do in "His Majesty's Players," which tells the story of two hors who tought, played and enjoyed the adventures of youth in the days of Charles I and Cromwell. They were members of a travelling company of young players who appeared before the King and Queen at Court, and in their travels they encounter many adventures that lead in the end to the arrest of one of them, his escape, and the departure of the two for the New World.

The book is authentic in its detail of the period in which the story is set. Its characters are lifelike and the action throughout is lively. There is a coloured frontispicce and six other full page illustrations.

"TWELVE NATURE TALES"

By YVONNE POULTON (Harrap. 4/- net)

All children are interested in butterfiles, bees, birds and other small creatures, and here are 12 stories about them that will please younger readers of the "M.M." Each of the stories is based on an imaginary incident in the life of a particular small creature and is written in simple and attractive language. Poulton indeed makes live and attractive characters of her starlings, robins, lizards and other creatures. It is quite clear that she understands them and their ways, and she has the ability to convey their characteristics to her readers.

"CARDEN RAILWAYS"

By R. E. Tustin (Percival Marshall & Co. Ltd. 10/6)

Those who are contemplating an entdeor system; laid with weather-resisting permanent way, will find this book extremely practical. Its contents are based largely on the experiences of the author himself on his Gauge 0 outdoor line, which has been in existence for more than ten years. In ten chapters the reader is taken over many points from preliminary considerations to the actual engineering work involved in the way and works. Signalling, motive power and rolling stock are dealt with, and finally notes on special features conclude a readable and adequatelyillustrated book.

"THE LOCOMOTIVES OF THE G.E.R."

(By C. Langley Atdrich, 10/6)

The fifth edition of this well-known locomotive book has become necessary because of the popularity of its predecessors. In it opportunity has been taken to incorporate certain corrections and revisions. It forms a descriptive illustrated souvenir of the locomotives of the former Great Fastern Railway from 1882 to 1922, and deals with their subsequent history under

The hook, which is fully illustrated, has been compiled with care and enthusiassay for the locomotives it deals with, and is a valeable record of the Stratford products. It is published by E. V. Aldrich, 15, Queen Street, Brightlingsea, Essex, at 11/including postage.

"KIDNAPPED IN THE DESERT"

By ELIZABETH ROGERS (Warne, 6/- net)

The story begins in Egypt, where the heroine is dismayed by the kidnapping of her father, a millionaire who is spirited away to a hideout in the desert. With Capt. Baker she sets off in her own plane to scour the desert in search of the missing man. Disaster overtakes them in a desert dust storm, and other dangers threaten at times to put an end to their efforts. All ordeals are safely overcome, however, and the missing man is brought back to civilisation.

There is a coloured frontispiece.

"STRANGER AT THE INLET"

By MARTIN COLT (Museum Press. 6/- net)

A stranger in a small senside place is always a subject of interest, and when he behaves suspiciously and it is known that stranggling is thriving in the district, It is scarcely surprising that he is suspected of being concerned with this lawless activity. That is Sim Warrier's fate when he settles for a holiday in the Barters' cottage, He is supposed to be recovering from a serious illness, but lifts heavy weights without ifficulty. He also shows remarkable interest in the harbour and boats in it, and later is discovered to have a secret wireless transmitter. At length he is revealed as a government man probing into the smuggling racket. Then he and the Baxter boys have some really attring adventures and run real decrease heights the same probing the strength of the same real decrease. dangers before the smugglers are trapped.

The yarn is a stirring one, well illustrated by means of a coloured frontispiece and drawings, and a map in the end covers helps readers to follow

the stock.

King of the River

The Otter at Home and in Captivity

By R. H. Ferry, F.Z.S.

A S I write these notes on the fern-clad bank of a West-country stream, a pack of rough coated hounds is hard pressing an otter. A few moments ago a thin chain of silvery bubbles, known as the vent, marked the passage of a hunted beast as it made its way up stream beneath the surface of the water. Behind, line-abreast, come the hont servants wading knee deep, and swishing their

tree, and the earthy caves that shelve far under the banks. He knows too the watery dykes and the thick overgrown woods that rise steeply on the slopes of the valley to either side. There is every chance that he will escape, as he has often done before. The odds, in spite of the hounds specially trained to kill him, are all happily in his favour.

Whether we like it or not, when animals

are destructive or too numerous they have to be controlled by hanting or trapping. Otters are not as a rule pests, nor are they as destructive to fish life as water bailiffs and anglers would have us believe, Occasionally one hears of a pair of bold "rogue" otters systematically hunting salmon pools, but most otters like nothing better than to live peaceful and retiring lives to beautiful river haunts far removed from man and his sporting activities. As they untrout and game fish, it is unfortunately overlooked

that they also devour scores of cels, and cels are very destructive to fish spawn of all kinds. Besides eating fish these animals play an important part in the balance of nature, hunting down river and meadow voles, young rabbits in the water meadows, and many other water-side creatures.

Otters were once classed as fish and the monks, who were not allowed to eat meat at certain seasons, conveniently put otter on their menn. They are not truly amphibious animals, as they have to surface fairly frequently to breathe air. Otters are in fact not infrequently drowned when they have become entangled in fishing nets. Yet few animals are better suited to life in the water. The bright round eyes are so situated that they can see up and down, the head is flat, and the tail, which acts as a rudder, is long and streamlined. The webbed feet are



An ofter landing after a swim. The illustrations to this article are from photographs by Oliver G. Pike, F.Z.S.

poles to prevent the otter doubling back and stealing a quick run to safety down stream.

But in spite of the blood-stirring notes of the Master's horn and the clamour of the excited villagers, I am not greatly perturbed on the otter's behalf. For the beast they hunt, a lone dog otter, has been pursued many times before; he knows all the cunning ways of giving the hounds the slip even when they are right on his tail. Often I have come on him on more happy occasions as he and I have been fishing the same stretch of water at the end of the day, when the bigger fish are less shy, and the hazel shadows thrown across the shallows by the setting sun afford camouflage for the stalking angler.

The otter knows every bank excavated by colonies of water voles, every hollowed



The ofter occasionally pauses when enjoying a meal and takes a short swim before returning to the feast, for it is always suspicious.

attached to short, powerful and loose-jointed legs. As the otter's foot has no "heel," its spoor is easy to distinguish in riverside gravel. There is a round hall under the sole of the foot and the unpression it leaves is termed the "seal." The animal has two coats. The water soaks through the outer and longer coat, and runs off the fur of the skin. Thus the otter has to shake itself like a dog to dry. Otter skins are much in demand by countrymen, for they make excellent weather proof gloves and waistcoats.

Young otters, known as "lits," are born as a rule in the winter on a waterside platform of rushes and reeds, and here they will often sumbathe quite openly to

the view of passers by. The holt or home, a complicated excavation in the river bank, has an underwater entrance and also an emergency exit that is sometimes as far distant as 25 yards. The young do not take to the water likeducks, but have to be taught to swim by their mothers.

Otters make good and useful fishing pets if raught young and trained. The best diet is fish food, together with milk and porridge gruel. At a later stage the fish can be excluded from the ration, and thereafter only given as a treat and as a reward for good

behaviour. This is an important factor in the pet's whole training. There are, of course, few English rivers where one can train an ofter, for fish are scarce and there are no less than two million human anglers; but a private owner of a lake or pool, one interested in natural history, is usually glad enough to give permission for the training to take place.

The procedure is not unlike teaching a puppy to retrieve. First lessons are given with a fishskin stuffed with straw, which is thrown about in a water meadow till the otter has learned to carry it back to his master's feet. The next stage is to throw a dead fish on to the surface of the water, where it will float belly up and be clearly seen. On a light cord attached to a collar the pet is encouraged to go in after the quarry, and by gently pulling on the cord the beast will soon realise

that the fish must be brought back. When the otter understands this perfectly, and not before, a fish is one day weighted so that it will sink slowly, necessitating a dive to retrieve it. Finally the otter gains confidence, and will soon bunt live fish of its own accord, bringing them back to its master for the reward of a fishy tit-bit.

In this training, which may take six months, a good deal of patience is required, for ofters are extremely sensitive and nervy. An impatient tap on the nose, the most tender part of the otter's anatomy, may result in putting the animal off fishing for life, or even cause its death. On the other hand an over-petted beast takes quick (Communed on page 142)



Most baby offers are born in winter. This nest or "holt" was in the open on a marshy tract and when discovered was partly covered with snow.

Unorthodox Aircraft

By George V. Gould

WITH the rapid development of jet propulsion of aircraft during and since the World War it is interesting to look back at some of the less orthodox methods of propelling acroplanes, advocated during the two or three years prior to 1939.

Although the airscrew, or propeller, has been the almost universal method of inducing flight, as far back as 1480

Leonardo da Vinci had designed a machine that could be made to fly by means of Happing, wings. His machine was only on paper, however, and da Vinci is much better known for his wonderful paintings: the most famous of these being "The Lust Supper" and the "Mona Lisa."

The idea of an ornithopter, as a

orninghta, as a state of aeroplane is called, was revived in 1937 by an inventor from Surbiton, in Surrey. This 'plane was equipped with a 10 h.p. engine, and also had a variable pitch propeller. It was claimed that it could rise vertically, and land in a small area—rather in the manner

of an Autogiro.

Another machine that somewhat resembled the Autogiro was the "Vertaplane." This was an American invention, and was demonstrated at Philadelphia during 1937. It was a biplane, but varied from normal practice by having the upper of the two wings mounted on a central pivot. For normal flight, the movable wing was locked, but when taking off or coming in to land, it could be released, and, being driven by means of a separate motor, acted as a rotor, enabling the 'plane to rise or descend vertically.

Also of American origin was the "Paddle-Wheel" 'plane. A large working model of this invention was demonstrated a few years before the War. The machine had a rather deep fuselage, and in place of wings and tailplane were large and small "paddle-wheels." These tubular, maned wheels were about as wide and as long as the wings and tailplane of a normal aircraft would be. The intention was, that in flight, the revolving wings would propel the 'plane through the air rather in the way that a paddle-steamer is propelled through the water. The wings, however, had the double function of propelling and of keeping the machine aloft. It was said that



A pedal-operated ornithopter, or flapping wing type of aeroplane. Photograph by courtesy of The Royal Aeronautical Society.

by suitably adjusting the controls in flight the 'Paddle Wheel' 'plane would also haver motionless in the air.

For sheer economy, the monoplane invented by Enea Bossi, a naturalised American, would certainly take a lot of beating. His device was known as the "Cycleplane," and, as the name implies, it obtained its motive power from the user's legs. Pedals were connected through chain and gearing to two propellers which attained sufficient speed to take the machine through the air. Bossi himself reached a speed of 20 m.p.h. and a height of 28 ft., when testing his "Cycleplane," and an Italian triend flew for five furlougs under his own power, on the same machine. As can be imagined however, it required emisiderable strength to keep going for any length of time.

But with all these various methods of transforming power into flight, the petroldriven internal combustion engine has remained supreme—until the coming of the jet. As for the future, we have already had rocket-driven aircraft in more or less experimental forms, and maybe one day atomic powered 'planes will make even the

jets seem slow and old-fashioned.

Photography Camera Work in March

By John J. Curtis, A.R.P.S.

EVERY keets smateur photographer is a nature. Fover and, as note, as this time of the year teets the arge to get our into the country-side to accle new inspirations from the signs of returning life in troes and hedgerows. It is therefore very natural final that busich of Prinnesses growing in such a picture-squeway on the bank, or that small group of Darbody-close by the waterside, should immediately bring the camera into action, and after both subjects have been viewed from all angles to get the best lighting,



Group of garden daffodils. Photograph by John J. Curtis.

position and distance, a couple of exposures are made. A short walk in the woods will possibly reveal some trees which have rearhed the "Sticky-bud" stage. It should be easy to find a branch somewhat isolated which would give a view artistic result if it

resuld be show with a circuit as a background. Possibly this would mean healting the camera under the bough and p orthog to the sky, but this is not efficient as a short exposure of about 1,25th with F8 is about all that is wonted. Keeping in the lookent on the walls it night be that a wild plain, cherry or other truly free is noted there are signs of the blossom coming and in two or three weeks it will be well worth while unking nowler visit.

It must not be assumed that the only way to acquire charming results of Spring Plowers is to take them in their hatural setting. Many gardeners make a special feature of them and the camera can provide some excellent records of how ancessful their bests of Croruses, Narcissi, etc., have purvel

To like manner indoor shots run be made of a few blooms artistically arranged in vases for decoration purposes; this is a subject which overly photographer should study, as



Bowl of hyacinths. Photograph by J. Allen, Eastleigh.

there is much to be learned in composition that will prove very helpful in all other brouches of pictorial photography.

A panchromatic film with a two or three times fifter to an advantage for giving a truer readering of colour gradations. The fifter will mecasitate increasing the exposure but, even so, 1/5th or 1/10th ancording to the light should be about right. Use light direct from a window, but the camera should have its back to the source of fight.



A carpet of daffodils. Photograph by John J. Curtis.

Using the Meccano Gears Outfit

By "Spanner"

Dragline Excavator and Performing Musicians

WNERS of Outfit No. 3 and a Gears Qutfit A will be able to build both the interesting models shown in Figs. 1

the interesting models shown in Figs. 1
and 3. Actually the Dragline Excavator seen in Fig. 1 can be built from Outfit

Spring to Read 3. A length of Corri tied to a 2 Bolt 5 and taken round a 1 Pulley on Read 3 and attached to a 24 Curved Strip.

This dragline excavator uses an Outfit No. 2 and Gears Outfit.

No. 2 and the Gears Outfit, but the extra parts contained in Outfit No. 3 will be required to assemble the Performing Musicians, which are most amusing when set in motion by means of a Magic Motor.

?' Ionions that mesh with either 57-tooth Gear 1 or 50-tooth Gear 2

The Cord that operates the luffing of

forms a strap brake that prevents the jib from over-running. Rod 4 controls the movement of the bucket, and it carries a handle assembled by fixing a ?" Bolt to a Bush Wheel 6.

The jib is made by bolting four 54" Strips in pairs and joining them at the outer ends by two Angle Brackets. It is pivoted on a 2" Rod mounted in Angle Brackets 7, the Rod being kept in position by Spring Clips.

The bucket is a U-section Curved Plate with a Trunnion bolted to it, and the roof is formed from two 2½" Carved Plates, to which two 2½" Strips are attached by Angle Brackets.

Parts required to build the model Dragline Ex-caystor 4 of No. 2: 6 of No. 3; 8 of No. 12; 2 of No. 18; 2 of No. 17; 1 of No. 19;; 4 of No. 22; 1 of No. 24; 4 of No. 35; 40 of No. 37; 4 of No. 37a; 4 of No. 38, 1 of No. 40; 2 of No. 48%; 1 of No. 52; 2 of No. 90a; 4 of No. 111c; 1 of No. 125; 2 of No. 126;

Dragline Excavator

In building the Dragine Excavator a Magic Motor is first bolted to a 51 ×21 Flanged Plate. A 51" x 11" Flexible Plate is then attached to one side of the Plate, and two 21"x11" Flexible Plates, overlapped, to the other. A Flat Trunnion is also bolted to this side, and is extended upward by a 21" Strip. other 21° Strips are bolted to the Flexible Plates as shown, and the front and rear pairs are connected at their apper ends by Double Angle Strips. The back is filled by a 21" × 24" Flexible Plate attached by Angle Brackets.

The mechanism consists of a Crank Handle that carries & and

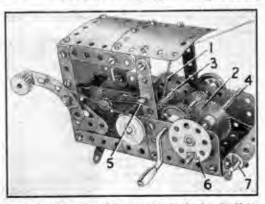


Fig. 2. A close-up view of the excavalor showing how the Motor drive is transmitted through the gearing.

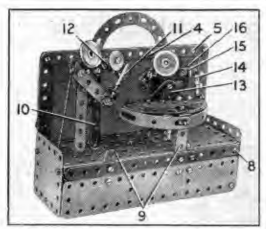


Fig. 3. These performing musicians are amusing to watch in motion. The model is operated by a Magic Motor.

of No. 128a; J. of No. 176; J. of No. 186a; E.of.
 No. 188; I. of No. 189; J. of No. 189; I. of No. 189;
 2 of No. 200; J. Geors Chiffit "A"; J. Magh. Motor.

Performing Musicians

Assembly of the Performing Musicians model is best commenced with the screen that forms the rear of the stage. This consists of two $4\frac{1}{4} \times 2\frac{1}{4}$ Flexible Plates 1, one $5\frac{1}{4} \times 2\frac{1}{4}$ Plate 2 and one $2\frac{1}{4} \times 2\frac{1}{4}$ Flexible Plate 3, it is strengthened by three $5\frac{1}{4}$ Strips, and a further $5\frac{1}{4}$ Strip 4 extended by a $2\frac{1}{4}$ Strip 5 is bolted along the top. A $5\frac{1}{4} \times 2\frac{1}{4}$ Flanged Plate 6 is bolted to the screen and is extended by a $2\frac{1}{4} \times 2\frac{1}{4}$ Flexible Plate 7. The ends are plated by two $1\frac{1}{4}$ radius Carvel Plates.

flattened. One of these is botted to the flange of the Flanged Plate, and the other to a 24' × 4' Dumble Angle Strip, held by Botts 8 at rath sate. The 51'×14' and 24' × 14' Plates at the front are attached to the Flanged Plate by 21' Strips 9.

The body of the violinist is formed by a blat Trumping to which is bolted a $2k^* \times k^*$ Double Augle Strip 10 and a $2k^*$ Strip representing the other leg. His arm, a $2k^*$ Strip, is pivotally attached to the blat Trumpion, and the bow is represented by a $4k^*$ Rod. The violin is formed by a Bent Strip 11 and a k^* Washer, and is bolted to the blat Trumpion by a Reversed

Angle Bracket 12. The 1' Fulley forming the man's head is locked on a Fishplate belted to the Flat Trunnion.

The body of the second figure is built by bolting a Flat Trunnion to a Trunnion 13. Two 21" Strips. are bolted to the Transion and curved to represent the legs. One arm is formed by attaching a Fishplate to an Angle Bracket, and is pivotally attached by its elongated hule to an Angle Bracket tolted to the Flat Trunnion. The other arm is a 11 Rod mounted in a Kod and Strip Connector 14. The Connector is locked on a 1' Bolt which is then passed through the Angle Bracket 15 and the Fishplate 16 is then fixed on its shank between two nuts.

A Bush Wheel is bolted to the Trunnion 13, and a 2" Rod is locked in this and a 57-tooth Gear

Wheel bolfed to the Flanged Plate.

The Magic Motor is next bolted in place at reat of the screen, in the position shown in Fig. 4. A length of Cord takes the drive from the Motor to Rod 17, which is mounted in Strip 18 and also in a Reversed Angle Bracket bolted to the Strip. The Rod carries a § Pinion meshed with a 1§ Contrate Wheel on 4* Rod 19. Bearings for this Rod are made by attaching a Fishplate to a Trunnion and also by bolting a Wheel Disc by a Double Bracket to the Flanged Plate. Two 1* Pulleys on the emis of Rod 19 have Augle Brackets botted to their bosses. A nut and a Washer are placed. (Commune) on page 142)

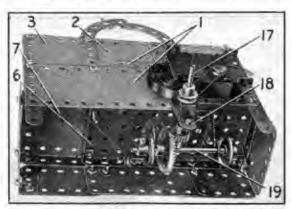
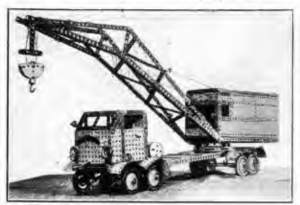


Fig. 4. A view underneath the stage showing how the performing musicians are operated.

Prize-winning Models of 1949

By "Spanner"



TLLUSTRATED on this and the apposite

A page is a selection of models that won prizes in Meccano Competitions announced in the "M M during 1949. The entries in these contests cover a very wide range of subjects. Some of them are elaborate, involving the use of a large number of parts; others are simple in construction and make use of only a few parts. The important point, however, is that all the models have unusual constructional features or qualities that attracted the attention of the competition judges. The few that

Fig. 2. This simple model bicycle was built by M. G. Slater, Gosforth. Newcastle.

I am able to illustrate can give only a rough idea of the high standard of work done by competitors, but it is hoped that they will at least provide other modelbuilders with ideas they can apply in their own model-building.

Among those illustrated, one of particular interest is the giant level-fushing crane seen in Fig. 5, which was built by F. Coltman, I oughborough. This model is 8 it. 6 in high, weight

Fig. 1. A striking lorry crane, which won a prize for Guy Hayward, Woodbridge.



11 cwt., and performs all the motions of a

real crane of this kind, and it demonstrates excellently the stordy and realistic girder construction that is ressible using parts. An interesting feature is that the grab can be opened or closed at any point within the height of lift. The model owed its success not so much to its size as to its sturdy construction combined with remarkable realism and good proportions.

Not all the prize models

Fig. 3. A finely detailed trolley-bus chassis constructed by Paul K. Coetzee, Pretoria, South Africa.



Fig. 4. A Foden Diesel Lorry driven by a 20-volt Motor. It is the work of Picken, Gainshorough.

were of the giant type, bowever. Typical of the more simple ones is the realistic bicycle shown in Fig. 2. This Esw built by M. G. Slater. Gosforth, Newcastleon-Tyne. Readers will note the detail





Fig. 1. This is the work of Guy Hayward, Woodbridge.

An Overseas competitor Paul K. Coetzee, Pretoria, won a prize with the well detailed model of a trolley-bus chasses that is shown in Fig. 3. It would take a lot of space to mention all the points of interest in this model, but I hope readers will be able to pick out some details for themselves from the accompanying illustration.

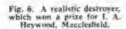
Another outstanding road vehicle was a Foden Diesel Lorry sent by W. A. Picken, Gainsbornigh, and shown in Fig. 4. It is neted with a 20-volt Motor gented down through 9:1 ratio gearing and driving through a 3-speed and reverse gear-box to the first and second differentials on their respective rear axles.

A model of very different type is that which won a prize for I. A. Heywood, Macelesheld. This is a reproduction of a "K" class destroyer and is illustrated in Fig. 6 Here again neatness and care in reproducing details brought success to the model, and I would like to mention particularly the bridge construction and the gun mountings. Among the small armament are a multiple pom-pom and a twin barrelled Lewis gun.

A giant crane and its builder, F. Coltman, Loughborough.

included in this model and the heat way in which the saddle-bag is constructed. Attention to detail and neatness in reproducing even small items put this model in the prizewinning class

A more elaborate model, and one that is very realistic, is the Lorry Crane seen in





Among the Model-Builders

COMBINED GEAR SELECTOR AND BRAKE LEVER

Cranes and excayators of all types are always opular subjects with model-building enthusiasts, but from my correspondence it is apparent that many model builders and definelty in fitting a convenient form of brake to the winding dram chafes. One of the simplest and most suitable linekes for these models is made by a best of Cord possell round a Pulley and connected to suitable lever, but it may mean that two control levers are required for

each power-driven nervenment, and this is inconvenient to models where the number of movements makes control difficult. I am there-fore describing this mouth a simple intuitined gear solution and brake lever that provides serward, acuttar and reverse drive to the winding shaft and a positive brake in all positions of the fever. The mechanism is shown applied to one winding shift in Fig. 2, but it can be displicated quite easily for a number of easily for a number of separate movements.

separate movements.

A driving shaft is mounted in the gran-beet housing and parties at one and a 'Contrait 2'. The Contrait engages with a 'fam. I' face Pinion treet on a sliding Rod 3. This Rod is fixed abstract two I' Princips 4 and 5 that has be observed but mesh with a II' Contrait. The II' Contrate is fixed on the winding shart and a driving storage of the Rose and passed between two 24' small radius Conversional Strips fixed to 2' Steips belied to the leave, and also strips fixed to 2' Steips belied to the leave, and also granted on a Rod fixed to the grant bux and a fixed by a fixed to the leave, and also granted on a Rod fixed to the granted Strips fixed to 2' Steips belied to the leave, and also granted on a Rod fixed to the gear hox

to a Crank 9 pivoted on a Rod fixed to the gear box

housing. The Creek's extended by a 2° Step, and a field fixed in the end hole of the Step engages between a Collar and the 1° dram. I' take Public on Red 3. Pinions 4 and 5 are positioned so that forward, united and reverse drives are obtained by sliding Red 3.

The brake lever 10 is a 1° Red beld in a Red and Step Connector belted firmly to a Fishplite. The Pishplate is lock-routed to lever 7, and a shard length of Cord field to the Rod od Step Connector in Lestend also to a Crank II. The Creak is fixed.

is fastened also to a Crank 11. The traux is fixed



Fig. 1. A fine model walking dragline built by William P. Fisher, Ashland, Pa., U.S.A.

on a 2° Rod mounted in a 12° b.1° Double Angle Strip bolted to the lase, the Rod carrying also a second Crack 12. A 'engil of Gold thet to Urank 12 is passed round Pulley 6 and is ited finally to the base. A Spring 13, lastened to Crack 12 and to the tase, is used to keep the Card that and an apply a braking effect to the winding shaft. The brake is refeared by pulling love in towards lever 7, and thus control of the braking and gear relector can be carried out simultaneously using only one hand.

Fig. 2. The combined gear selector and brake lever described on this page.

MECCANO IN THE U.S.A.

Among the peles-winners in a recent Meccano Competition was an American model-toulder, William P. Fesher, Ash-land, Petusylvan's, who built the very fine walking dragline shown to Fig. 1 on this page. It is based on a Marion type escawator and is operated by two plartic mature, one of which drives the wilking, book and dear movements. while the other operates the boom slowing merhanism. The mechanism is controlled from the mar of the call which is assembled from cardboard. The grateful taparing boom is wellproportioned and the entire model has a must realistic appearance.

AN IDEA FOR BUILDERS OF SUFER MODELS

W. N. Cramer, a keen Meccam-enthness of Dyna in Convox, the Wist County, U.S.A., potentia sout details of a targe builtone geared roller bearing that is capable of supporting great loads and which will be at particular interest to readers able to include in the construction of very large models such as grant hammerhead and block-setting



Fig. 3. A built up geared roller bearing capable of carrying a heavy superstructure. It is designed by W. N. Cramer, Clinton, Illinois, U.S.A.

remes. Details of Mr. Crapper's assembly are shown

in Figs. 3, 4 and 5.

The bearing is designed to carry a very beavy superstructure, and the regulating frame for the

rollers has the some onn-ide disameter sei the Meccanin Planged Ring, Part No 1976. The details of the assembly and the parts from the illustrations, and it will be seen that the inders on a rang of Strips. The driving action is given by a Pinion cugoging the teeth of or goared river formed from Rack Strips, this Projon being mounted on the same unite as a Sprocket driven hom the power unit. The Pinion

Sprocket should be located at the side of the superstructure. A Rod may be put through the centre of the assembly and

rotated independently or not as desired The bearing is a very interesting and shillin) piecework, its only fault being that Meccano parts to least to construct it. However, some modelmust be leaf to construct it. builders may think this worth while in order to obtain such a serviceable structure.

Fig. 4. The three components that form the complete geared roller bearing.

Meccano Eccentric requires uniple lubrication because of its large rubbing surfaces, and this is a point that model-builders should not overlook whenever they use one of these parts in models.

Make a Note of this Competition

A Chance to Win a Useful Cheque

We wish to remind readers that the "Frieshman Lagavator" modelbuilding Competition which was announced in the January issue of the "M.M." is still open for entries in this Coulest one Cash Prizes are oriered for Mechano models of the Prestman "Wolf" Excavator.

a description and thest ations of which appeared to the competition amountement. The Contest is drouded into Home and Overseas Sections and is open to residen of all ages living in any past of the world. The First Prize in each Section

is a Cherroe for £6.6/and there are also 22 orthor mash prises in each Section.

The Home Section. of this Competition closes on 29th April next, and the Overseus Section on 30st July.

In easer the contest it is not peressary to setal the actual poulst. A good photograph or failing this a good sketch of the model, together with a short description of Its principal features, are Il that is required. The competitor's age. name and address should be written dearly on the back

hal form the complete geared of early on the photograph submitted, and the envelope containing the containing and the envelope containing the containing and the cont partition, Marmine Life, Birne Boad, Excepted 13."

As this is one of the most inhousting competitions we have preamised for some time we liope that as many readers as possible will decide to send in entries.

HOW TO USE MECCANO PARTS

Eccentrics (Parts Nos. 130 and 130a)

There are two kinds of Meccano Eccentrics, part No. [30] which gives three different throws [7] I and I'd, and eart No. 130a, which gives one throw only [7]. The term throw means the radius of countrity, so tiget tile total rectifican movements or strokes obtained for the three rows of No. 130 are Y. I. and I respectively, while that of No. 1300 is Y. The green advantage of an Recourse is that it provides an easy method of phraining a reciprocating movement from a rotating shaff without breaking the line of a relating shalf well and breaking the line in the latter, as in the case of an ordinary crankshalf. On the other hand a disadvantage her in the fact that, unlike a crank, it can only transform rotary movement to reclamstating, and cannot be reed to produce rotary motion unless triplicated. In model building, as in actual engineering most frequent uses the secondary is housed in the meration. for the eccentric is found in the operation of valve mechanism for reciprocating engines-

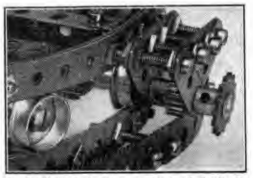


Fig. 5. This illustration shows how the geared roller bearing is rotated through a Pinion engaging a ring of Rack Strips.

New Meccano Model

Showman's Traction Engine

THE most seen in Pig. 1 represents a powerful truction engage of the kind used by travelling showings for haiding fairground and virgus equipment Engines of the type are usuals utted with a dynamic mounted at the front of the today and this supplies electricity for limiting the fact, ground and amusement machines.

The body of the model is built The body of the model is built from a brane of "\begin{array}{c}" and '\beta'\end{array}

the carders four [12] Step Places. The underside is strengtheard by two [12] Angle Girders bolted together to form a U-shaped girder A Planged Disc is bedfest in the Circular Plate, the Bults that hold if having several Washers on their shanks. A 4] 2] Fiexible Plate attached at the front of the Boller forms a conopy and its edged by two Formed Slotted Strips and two [2] Corved Strips. The boller formage is next bolted in position. The dynamics represented by three Boiler Ends, and these are connected. Ends, and these are connected together by short Screwed Rods. The dynamo is attached by two I'x i' Angle Brackets to the canopy

The cylinder is built by curving two 4½° <2½° Flexible Plates, overlapped four holes, round two Boiler Ends, and then attaching 3°×14° Flat Plates as shown A Sleeve Picce with a ½° Flanged Wheel at each end, represents the valve chest and 6 attached to the cylinder by a ½° [Bolt with one or

two Washers on its shank. The side bars are formed by two 34° Strips 4, and they are attached to the front of the cylinder by Angle Brackets. The Strips are connected at the other end to two 14° Strips bolted at their lower ends to a 14°×4° Double Angle

Fig. 1. A powerful tracline engine. It is driven by an E20R type Electric Metor and will haul quite heavy loads.

Strip 5 baired to the top of the body. A crosshead is formed by a 14° Rod which carries two Slide Pieces, and long and small Fair Pieces. A 34° Rod of a held in the small bork and represents the piston red. Bearings for the governor are made by boiling a 14" Strip 7 to the Boiler End and attaching a Dontale Braricet to it. The governor itself is a small Fork Piece to which

town Collars are attached. The holter is attached to the body by 1° 1.1° Andle Brankets, which are bolted to the ends of the (24° Angle Grad'rs and to compound greters at the front of the budy.

The Motor is holted to two 71" Angle Garders 9, which are part at a framerough with two 94" and how 74" Andi-corders and two compound prifers be. The object of the Mator are extended by 23" (3)" First Platos which form describes for the gear rods. The Motor mayes through four stages of gearing each rousewing or a 4" Pinton and a 52 footh Gear Wheel.

The Motor unit complete is fixed in the body by Bolto passed through the state hole from the Irwer end of vertical girder I, and simpler girders at the rear of the body. A 14" Bolt is fixed tightly to the centre arm of the Motor switch, and carries a Collar in which is incked a 34 Knd that forms a control lever and allows the Motor to be stopped or reversed when the fire-box most plate is in position. Two 34" x 24" Flanged Plates boiled

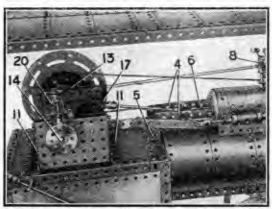


Fig. 2. The engine, showing details of the crankshaft, slide bars. crosshead and the governor drive.

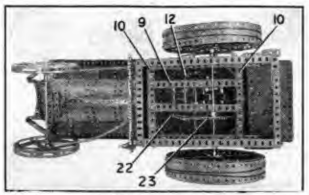


Fig. 3. An underneath view of the tractor showing the Motor unit in position and the drive to the rear axle.

tom that form can't of the boungs for the crankshaft, and early set is holted to compound girders 11. A length of Chain takes the drive from a 2" Sprocket Wheel 12 mm 2" Spronter 13, which is seemful on 8" Root 14 inside one of the bearings. Each crank 8° Rod 14 inside one of the bearings. Each crank web is made by bolting a Crank 15 and a Double Arm Crank 16 to a Flat Trumion. Two of the must are constructed, and are connected by a 1° Rod, on which is a Fedpolate 17 botted to an Earl Bearing. The connecting rod is locked in the Earl Bearing and also in the large Fork Piece on the crosshead. A 34° Rod is locked in each Double Arm Crank 16, and the crankshaft so formed connected to Rod 14 by 1° Spronkel Wheels and Chain, part of which can be seen at 18. of which can be seen at 18.

A compound strip 19 main by builting a 51° and a 3° Strip together is attached to the arm of a Single Throw Eccentric. At the other end it is pivotolly connected to an Fud Bearing in which is locked

a 2º Rod.

The governor drive is laken from the crankshaft through a 4º Pulley fixed on a Rod mounted in a 14º Angle Grider and Double best Strip fixed m.

14' Anghe Garder and Double Joint Strip fixed in our of the translated beatings.

The flywheel is made by bulting a 4' through Plate and a 3' Pulley to a Hub Disc. A double length of Cord fakes the drive from the 3' Pulley to a 4'

Pulley on the dynamo.

The year wheels are identical in enparenction, each being built construction, each being built by connecting two Circular Strips 21 by four 14° Double Angle Strips and curving five 51° v 14° Flexible Plates-round them. The spokes of the wheels are 34° Strips. The rear only is a compound tool made by format-an 114° Red and a 14° Red. It carries a 3° Sprucket 23 that is drown by Chain from a 2° Sprucket 23 that is drown by Chain from a 2° Sprucket 23 that is

carries a 3° Springer 23 that is divided by Chain from a 1° Springer 22°. The front wheel spring 21 is assembled from Aj* 41° 31° 24° and 14° Stripe botted take to have and bent as shown in Fig. 4. 1° 6 then hotted to a 21° 51° Flanzed Plane, the boils by which it is secured bidding abor a Book Wheel 28°. This bolding also a Bush Wheel 25. This Flanged Plate is then connected to Planged Planged Plate by two 12". Flat Striders, A 2" Rod is fixed in the Bush Wheel and Planged Wheel 26, and posses through two 14 Angle Girders 27 and is held in place by a Collar. The Flanged Wheel Carries five Metal Balls inside its flange.

The front axle is an 84° Rod and passes through Double and passes through Brackets 28.

The steering column is an 114° and a 1° Rod paned by Coupling 29. It carries a Worm thear that cheages a [" Pinion on an 8" Rod that has eight todayings not a Coller on it A length of Chain is passed round the Couplings several times, and each end is then romuested to a Handrall Sup-

remarked in a frametan Sup-port in the front sale. The root is built on a frame of two 24½ Augle Girders and two compound cirders 30 con-sisting of a 5½ and a 4½ Girder

exertapped three holes.

Meccano Competition Results

June "General" Contest (Overseas Section)

(Overseas Section)

First Prize, Cheque for D3 3 A. W. Dicker, St. Clair, Dunedia, New Zesland Servad Prize, Dodft for D2 2 -: C. F. Th. von Zingenweisten, Delft Holland, Third Prize, P.O. for D4 1. P. R. Contrae, Pretoria, South Africa, Pretoria fouth Africa, South Africa, L. Phillips, Westport, New Zesland; S. Pesron, Matta, G. C.; W. N. Cramer, Illinois, United States, Five Prizes each of 5 B. Fraser, Palmerston North, New Zesland; S. Sunner, Auckland, New Zesland; S. Rivner, Andread, C. Sunner, Auckland, New Zesland;

New Zealand; G. Skinner, Auckland, New Zealand; Jacoob I. Bahemia, Mauritius; R. Stewart, Timaru, New Zeuland: J. Nuezeli, Malta, G.C.

Meccano Parts Voting Contest (Home Section)

First Prize, Cheque for £2/2/- N. C. Gray, London N.7. Second Prize, Cheque for £1/1/-: T. Hellaby, London E.7. Third Prize, Postal Order for 10/6:

Pearse, Renderd Thirteen Prizes each of 5/ : 1) Marrow, Shotton; There are received and the state of the stat Nust, cuckness, R. Martin, Ewhnest.

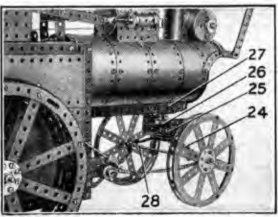


Fig. 4. A close-up view of the front wheel mounting.



Club and Branch News



WITH THE SECRETARY

THOUGHTS ON EXHIBITIONS

We are now approaching the end of the Winder Sessions. The thoughts of members are probably on during the Spring and Summer. I hope that all their ambitions in this respect will be billified, although perhaps it is too much to expect an oddoor season as good as the last one.

Before the unished system comes, however, thereis the indeed season to wind up. Our time-homomed way of dring the is to arrange an Exhibition 4 flave always urgo! Featers to show pureurs and friends of members what their

Clothe can slo by deplace of the kind, and I am sure that the importance of Exhibitions at amiable times is now tully realised. The Easter holiday next month is one of those times, and an Exhibition should be arranged for should be arranged for then if at all possible especially if the Christmas season was allowed to pass by without a neeting of some found open to

Leaders should keep in mond that an Exhibition is something more than opportimity 10e display of the enterprise In addition it offers a splendid opportunity of encouraging and stimulating members themselves, and indired this reason for arranging an Exhibition is fully as important as the used for what I may call advertising. In the necessary preparations every member will have something to do and bi-efforts and those of other members must come to fruition at the right time. It is good to develop among members the initiative and

enterprise that is necessary to ensure this. When all is over the Exhibition itself and the preparations for it should be carefully reviewed, in order to reveal any faults there may have been in either. There won't be many if every number is encouraged to put his best fast foremost in order to accomplish whatever task is set him.

Every Exhibition should have a model-building contest in association with it. It is splendful to display large models built by concerted effort, and these arouse general admiration for a tinb and its work, but many visitors will be sages to see what particular individual members have done. For this reason there should be no lack of models that have a demnite personal touch. A model-building competition arranged in age groups offers the best way of producing this result. It is best to introduce age grouping, for this gives running ment in the younger members, on whom in the long run the surcess of a Club so greatly depends.

CLUB NOTES

Cayre Grammae School (Grothester) M.C., Model-building Compelitions attracted excellent outros. A falor Tenns looges fournament oppogress, in addition to a knocked compension. Start has been made with the planning of the Unb's uset Funbura. Club roll, 30. Secretary: D. H. Gartings, 17. Revenbur Road, Gloucester. Neurona M.C., Fallman, on the successful Ex-

hibition, good work continues with epidiescope shows and other events, ourstanding among which were the Christmas Party and Entertainment and a visit to the Gross at Harringay. The "News Keel" continues to appear It is an excellent measure for giving

information and keeping members interested to all ginners of Club wors. Under rolli 30. Serritary: I. W. Taylor, 186, Mersham Road, Thornton Heath,

SHITTEY.

SHORPRAND BY SEA M.C. - Excellent meetings have lien held throughout the Winter Most of them were devoted to Model-nuiding, but Hornby Dublo Train aperation also been enjoyed in addition to Social and Games meetings Terry Stonners, a member of the timb built a fine scale model of Break scale model of Broad casing House, which was presented to Mr. John Sungge Club rall: 15. Secretary B. Laylor, 3, Park Avenue, Shoreham-

GREAVES MITHODUT EHERCH (LANCASTER) M.C. Enclich (LAXCASTER) M.L.

- Facellent invettings are hong held by that new Clob. Model-building was enjoyed at some at them. At others a Film Steip kindly but by British Railways was shown and a Brains Trust was held. A Social Meeting cou-pleted an enjoyable series.

An Exhibition has now been planned Club roll 8. Secretary I Starr, "Herwort," Scotlout, Road, Luncaster.



No. 503, photographed by A. J. Brown, founder and

former Secretary, under the manuplate of "Merchant Navy" No. 35024 "East Astalic Company" during a visit to the Salisbury Motive Power Depot, Southern Region, British Railways. This Branch was incorporated in July 1947. Its Leader is Mr. H. R. Roberts, Secretary, V. E. James. Members carry out regular operations on the Branch Layout, and specialise in vallway visits and observations.

BRANCH NEWS

BRANCH NEWS
CHINGSOND New Road—Members thereoughly subject preparations for the Branch Exhibition, which kept them very lawy. On the two days during which this was open 13 engines ran on the special track, with exerciting in perbut order. Steady progress is house made with the extension of the bringen radiway. A Film Strap on railway subjects has been displaced. Secretary A Bashop, 425, Higham Hill Road, Walthornstow, London E.17.
Highermoreaux A good start has been made by this new Branch, with more members coming along it.

Has a general and amount or track and a moof bound.

has a competerable appropriate track and a good layout is being planned and constructed. A Library also has been formed and plans are being made in extend the programme by introducing Meccamo Model-building. Secretary, B. Mandeville, Albany, Alban Road

Shunting on Hornby Railways

MANY Hornby train owners spend a great deal of their spare time by the side of a railway line or around some busy station. In the course of their visits they will have watched shunting being carried out, and no doubt will be keen to reproduce such fascinating operations on

their own miniature systems.

Provided that reasonable rare is taken, shouting can be done successfully on a suitable layout with Hornby locomotives and rolling stock. The great thing is to carry out all movements slowly, so that smooth and trouble-free working will result. Shunting in real practice is not a logli-speed performance. A further important point is that the automatic

couplings on all the velucles concerned should be in good order and aligned so that they

engage neatly.

To take an actual example, we will suppose that we have an engine, such as the Hornby No. 101 Tank Locomotive, proceeding to the vard to carry out shunting operations. The yard may consist of several sidings with a few wagons and vans distributed haphazardly on the various. "toads." task is to sort out the vans and marshal them into one train.

To begin work, we maneuvre the engine slowly into the first line

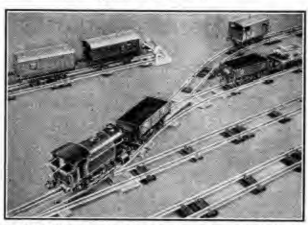
of wagous, which has say two vans at the far end, and close up gently to them. We next reverse the engine and draw out of the siding until the last van has cleared the points. After setting the points, we hack our vehicles into another siding, where the vans are uncoupled and left.

Uncoupling is carried out by raising the two coupling loops off the hooks. A Meccano Rod or something similar can be used with advantage to tap the loops upward. This can be done while the train is on the move, but the engine must be slowed down at the same time, and it requires a little practice to make the operation a certain one.

Next the engine and wagons draw out

again, the wagons returning to their previous road. This process is carried on until we have our train of vans made up ready to be hauled away along the main line.

When shunting, careful handling of the engine is necessary. The "driver" may prefer to keep his hand on the engine all the time and so have it under close control. This is not really necessary, however, if the engine is wound just sufficiently for each move it will tend to run slowly. After a fair amount of practice the Hornby train owner gets to know each individual engine and its characteristics, and will be able to carry out quite realistic operations of this kind.



Shunting operations in progress on a Hornby layout. The Hornby No. 101 Tank shown is a handy engine for this kind of work.

Now a word or two about the rolling stock. Make certain that the axle bearings are lubricated and that all couplings are in good condition and lightly oiled at their pivots so that they move freely. Clean wheels and rails also are very desirable, and if they are found to be dirty wipe them over with a dry cloth.

Do not attempt to shunt wagons that are loaded with heavy objects in the same train as empties, as "bunching up" is likely to occur. If loaded wagons and empty ones are intermingled, it is a good plan to deal with each wagon separately. Do not forget to obey the rule "Shunt with Care" when dealing with rolling stock, in order to ensure smooth working.



The shunting engine approaches the Brake Van of the goods train. It will be seen that the train engine and the Brake Van are already uncoupled.

Some Hornby-Dublo Developments

In the past few articles in these pages we have dealt with schemes involving the use of the Hornby-Dublo Uncoupling Rails and Isolating Rails. No doubt many Hornby-Dublo owners have discovered variations in the ways in which these special Rails can be applied to a layout, according to the operations that

it is required to carry out.

Various combinations of Isolating Rails and Uncoupling Rails can produce some interesting results in operation. As an instance let us look at the situation shown in the first picture. Here the principal feature is a goods train, headed by a standard Hornby-Dublo 0-6-2 Tank, that has just arrived in a siding where there are two Uncoupling Rails. In the illustration, as the presence of the train prevents the details of the arrangement of the rails in the first siding being seen very clearly, the second suling in the foreground is laid out in exactly the same way. Between the first Uncoupling Rail encountered by a train and the second one, there is a Straight Half Rail and an Isolating Rail, in that order from right to left in the picture. Between the second Uncoupling Rail and the Buffer Stop is a Straight

One working for which this particular arrangement can be used involves a train of four wagons and a Brake Van. This train is brought into the siding gently until the couplings between the engine and the first vehicle are just beyond the end of the ramp of the second Uncoupling Rail. Both uncoupling ramps are out of action, that is in the lowered position.

while the train moves in.

The length of the train and the distance apart of the Uncoupling Rails is such that when both the ramps are raised to the operating position, the train can be backed gently until the couplings between the engine and the first vehicle, and those between the last wagon and the Brake Van, are parted. Then the train is stopped again and the section on which the engine is standing is switched out, so that the engine is isolated for the time being. This allows us to bring another engine up to the Brake Van end of the train as shown in the illustration. This second engine can be kept for shunting duties in the vard of which the siding forms a part

The shunting engine can couple up to the Brake Van. Even if the Van is pushed up against the last wagon, the two will not recouple; their couplings are under the influence of the uncoupling ramp and The shunting are being held apart. engine takes the Brake Van away and can dispose of it in another siding, such as the one shown in the foreground of the illustration. Then it comes back to the train; but before it does so, the ramp of the first Uncoupling Rail on the siding should be put out of action. This allows the engine to couple up to the four wagons and draw them out so that they can be

distributed in other roads as required by means of Uncoupling Rails placed at strategic points.

Possibly the formation of the train is altered, and the new assembly, with the Brake Van at the rear, can be worked away by the shunting engine has completed its movements or is on another main section of the layout and therefore under the influence of a second

Controller and Transformer, the engine that originally brought the train in can be worked away from the buffer stop

section to other duties.

This second illustration shows a useful application of the Uncoupling Rail alone. This is situated on the platform road of a simple terminal station, where there is a loop line arranged so that an engine can run round its train on arrival. The train runs in with the uncoupling ramp out of action and is stopped so that the couplings between the engine and the first coach are just beyond the ramp. When the ramp is raised, the engine is backed up slightly. The couplings separate and the engine can then move forward clear of the Points. The Points are turned and the engine can then run round its frain, if



An example of how the Uncoupling Rait makes possible a run-round arrangement at a small terminus.

necessary, and work it away again.

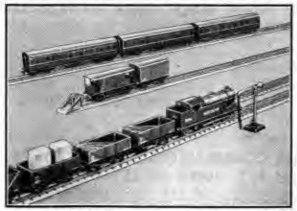
This simple arrangement can be developed in conjunction with the Isolating Rail so that the arriving engine can stand in the buffer stop section after uncompling; another engine could then come on at the other end of the train and work it out. The scheme would in fact, he similar to that of the goods train operations described previously.

It will be noticed that in each case the amount of standing room for the engine in the two schemes dealt with is no more than a Straight Half Rail. This is just sufficient for the standard Dublo Tank. Where tender engines are involved, a standard Straight Rail is necessary.

Buffer stop sections or any sidings where engines are likely to stand for any length

of time can very well be provided with one of the new Hornby-Dublo Water Cranes One of these useful accessories is shown in the third illustration. The arm of top member of the Crane swivels on the column so that the "bag" or feed pipe can be led to an engine standing alongside.

If the Water Crane is placed between two tracks, engines standing on either track can be "watered." This new accessory is well modelled, with the usual ball-shaped counterweight to balance the arm and feed pipe, The base includes a reproduction of the water-control valve wheel mounted on a column.



The Hornby-Dublo Water Crane makes an altractive fitting in the sidings. The head of the crane can be lurned to "water" engines on either side of it.

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Stamp Collecting

Pictorials from Sarawak

By F. Riley, B.Sc.

OVER 100 years upo Sir James Brooke went to Bordeo to belp the Sullan of Brunei, on the North coast of that wonderful tropical island, to deal with Sea Dayak pirates and head huntern. The struggle lasted six years, but in the end Brooke



triumphed for he and reward was given the district of Sarawak. There he and his successors beld sway as Rajahs until Tuly 1946. During this perlod Sarawak was

ealarged by other concessions, and to-day it is almost as large as England and Wales and has a sea coast about 800 miles long. In it live more than 540,000 members of various roots, including Sea and Land Dayaks, Rayans, Kenyahs, Malaya and Chinese

Until this year the stamps of Sarawak have always carried portraits of members of the Brooke Dynasty, and the centenary of the country was celebrated by a special stamp on which were portraits of Sir James Brooks, the first Rajah, and Sir Charles Brooke and Sir Charles Vyner Brooke, his successors. The centenary year was 1939, but the stamp did not make its appearout the stamp ind not make its appearance intil five years later. Part of the delay was caused by the Jupanese occupation, which lasted until 1945. The covernment of the Rajah was then restored, het in the following year tie #file country was ceded to Great Britain and is now a British colony

The first Crown Colony issue in Sarawak, which appeared in 1947, consisted of 15 portrait stamps in carious colours. The design was that of a pre-war issue, overprinted with a crown and the initials G.R. These served for a



time, but in January of the excellent pictorial are illustrated on this page. In the In this there are designs. Most of Linese show members of the various native nif the country. PERMIT The highest value, \$5, depicts the arms of the Brooks tamily, while the next frielmer value, \$2, has on it a map of Sarawak.

The lowest value of the new set, the black and green Ic., shows a remarkable butterfly, one

of the most beautiful in the world, that has been named after the former ruling fourity and is known to catomologists as Troides Brooklama. It must present a remarkable appearance, with its colouring of black and metallic vivid erron and its creat size for its wing span is 8 in. The 2c. value is a good rampanion, for this shows a word animal known targier, a is only about 15 in long egormous brown eyes and strange It moves by jumps and is active only at night.



A large stamp that illustrates another typical fiving creature of Sarawak is the 10c, value, on which the scaly unit-eater is seen. This creature is covered with yellowish brown scales, but its most remarkable feature is its tail, which is as long again as its body. The scaly ant-cater can climb the smoothest true trunk and is expert in burrowing underground, which it does to dog out the termites or ants on which it feeds.

which it feets.

Except the 25c value, which shows pepper vines growing in Sarawak, the remaining values of this splendid issue are concerned with the people who live in it. For instance, the 4c, above 1 got and bey or the Kayan tribe, who live inhand and are holes for wood carving and head and netall work. The 8c, value shows a Kayan woman sewing a beat statement on a bitter nature that, and the 3c statements on a bitter nature last that, and the 3c statements on a bitter nature less than and the 3c statements. 6c. value shows a Kayan woman sewing a beat pattern on a hinge palm leaf bat, and the 3c, stamp-shows a Kayan tomb, which is a large Wooden box set on the bop of a post 15 to 20 it high.

The sea Dayaks or Thans, with whom the Kayans were perpetually at war before the Brockes reduced the country to order, provide the designs of the &c.

and 50c, values, while the Kenyaks and Kelahita are featured on the 12c. and \$1 stamps re-pectively. The 12c, value shows Kenyah bays with a native cance, the prow of which is splendidly carved to represent the head of a censociale. The Kelabits live in the rich uplands are expert farmers and craftsmen. The \$1 value 5, 41 which

shows one of their smithes, at which they make fine steel knives and swords, using hammers of stone lashed to wooden halts.

The 20c, value, illustrated here, shows a rice turn Certain tribes of the interior formally lived on wild sago, but gradually they have become rice cultivators. Unlike the Ibans, who store their rice in their main buildings, these tribes build separate granates in order to guard against loss of food from fire, and it is one of these buildings or storehouses that is shown on the 20c stamp.

Nowadays matches are fairly plentiful in most parts of Surawak, but in places more primilive methods of fire making are employed, and one of these is illustrated on the 15c value, in the design of which a native buy it seen rotating a pointed stick of hard wood in a small tole in a coft wood block in which he has placed a little dry fibre.

Priction produces nough heat to make the fibre burg. the free t proons 19 3 difficult one for those accustomed easier ways of fire Subclat





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17, STONELEIGH PARK ROAD, COX. For other Stamp Advertisements see also pages 136 and av.

Stamp Gossip and Notes on New Issues

By F. E. Metcalfe

MANY collectors prefer to overlook the last that money plays an important part in their hobby. Ther look upon their stamps as something only to provide them with recreation, and without a doubt

they have the right outlook.

The foregoing remarks are prompted by four soliections which the writer of these notes recently inspected. Now any one of these notes recently inspected. Now any one of those collections was well worth having, and each owner, without spending more than 55, had gathered not only a lot of stamps, but also a lot of itum in the process of gathering. The policetions were what is known nowadays as "thematic." This is a rather horribly synthetic word but "thematic." This is a rather horritaly synthetic word, but it does have the virtue of explaining itself. Two collections were concerned with stamps showing views, another with the inevitable ships, and the fourth with



monuments. In each case all information available regarding the view or whatever which was depicted was neatly writteu under each stamp. Neat

writing can be quite effective, so it is not necessary to be able to print. The result all round was well worth the trouble taken and such a collection of subjects as the first consideration is to be recommended

These four collectors are helping one another by I ness your collectors are nepting one another by swoopping" and they ignore any monetary values. All started by writing to a dealer, enclosing a few indlings with a request for as many of the particular stamps which interested them as the cash would buy. Since then odd parchases and exchanges have been all that was necessary. One of the collectors antually has over 600 stamps in his collection, and the lot has not cost more than £4 in actual cash. The themes of all these collections were not very original and any collector could easily think up something for himself. Maps make a good show. The editor of a well-known stamp magazine collects The editor of a well-known stamp magazine collects postmarks only, and these must have something to do with silver. From his writings about his collection he is apparently having a whale of a time. Collectors of the U.P.U. sets are now hisry mounting their sets, and with time to study them are taking notice of what they have gathered. Several stamp papers are talking about the best design, and while there will

be no unanimity, stamps with simple metif such as the one issued by Australia seem votes. A beautiful stamp on these lines was issued by the Portuguese colony of Angola, and this been voted as the winner by One magazine, but our





own Australian will take a lot of beating.

Australia has much in the stamp news lately. Its latest aulistely. Its latest ast-dition is a locally £2 value, which it must be admitted is quite bundsome affair. So Suth a high value was badly needed, for with air mail postal rates attli so high packets are frequently sent which call for postage of well over \$10. in fact, one was seen recently with stamps totalling £32, so high value the DOWN

cannot be said to be a production for sale to callectors only. These long-suffering people no doubt will buy many of them, but if a used copy will do, and a collector has a little patience he should be able to buy one for a few shillings. But do see that it is nicely cancelled copy. This will make the search a little more difficult, for these air mall cancellations. are devastating efforts as a role, and nowadays a beavy cancellation greatly devalues a stamp. For instance, in Australia our own British 11 stamps are being offered as low as 2/- each with airmail cancellations, whereas a stamp with a neat circular postmark would readily bring two or three times that sam-

It has always been claimed that stamp collecting was an easy way of acquiring a knowledge of geography, but that subject is not the only one

which our hobby helps along. What about politics? For instance, last year British stamps were overprinted "B.M.A. Somalia" for use in the territory which previously belonged to Italy. Suddenly the authorities advised that stamps were now available overprinted "B.A. Somalia," which of course meant that our military administration bad given way to one of a civilian character. That is a spot of political knowledge that stamp



collectors gathered by the way through their hobby.
One collector has asked what is a retouch. This is a question which has cropped up before, and now is a good time to answer it, because one of the nicest retouches we have ever come across appeared a few months ago on the 10c, stamp of Kenya when it changed colour from brown and orange to black and green. A retouch is where the design of a stamp is renewed at the part which has become work or damaged. The accompanying sketches show clearly what we mean. Looking at the top of the mountain of the right-hand one you will see how it appears normally. In the one on the left the stamp has been retouched and the top of the mountain is more prominent through the work which has been done on the plate. The sketches are slightly exaggerated to stress the point more clearly.



From Our Readers

This page is received for articles from our readers. Contributions not exceeding 500 words in length are invited on any subject of which the writer has special knowledge or experience. These should be written nearly on one side of the paper only, and should be accompanied if possible by original photographs for use as illustrations. Articles published will be paid for. Statements in articles submitted are accepted as being sent in good faith, but the Editor taket no responsibility for their accuracy.

THE "MAID OF THE MIST"

Ningara Falls and the surrounding district have many attractions for the visitor. One of these is a trip in the "Maid of the Mist," a small vissel that actually sails near the foot of the Falls themselves. The upper illustration on this page shows the vessel



The "Maid of the Mist" on the Niagara River. Photograph by David Parrott, Monticello, Ontario, Canada,

on the United States side of the river. The fulls themselves are to the left

A lift takes passengers down to the place where the vessel is boarded. As it nears the Falis it is surrounded by mist, and indeed often is lost to sight; and because of this passengers have to seem raincoats, which are supplied to them on the vessel itself. The trip undonheidly is one of the most viciting experiences that Ningara has to offer, for

it gives here views from the river of Ningara's famous bridges as well as a close approach to the Falls themselves. David Parmorr (Monticello, Ont.)

THE LONDON-FALMOUTH STACE COACH

When passing Tyn-y-coed, near Betrws-y-Coed, I noticed a stage-count drawn up at the side of the main Holyhead Road. Cpan impection It turned out to be the "Roebuck" Coach, which at one time ran between the famous, but now demolished, Bull and Moath Inn. London, and the King's Arms, Falmouth, by way of Okehaupten and Bodinin. The coach, although now more or less an ex-hibition piece, is in perfect condition, and appears ready for the road it is fitting that it should be on view on Thomas Telford's great coaching highway, the Holyhead Road, for this lamous route, more than any of per great main roads, still retains the atmosphere of the old-time days of thail and stage coach travel.

C. R. Rowson (Liverpool)

ANTS

Almost all the different types of anti-can be found in Africa. The small common type and is be found in most kitchens or South Africa in asarch of any sweet food left lying about. To prevent the anis devouring sugar, cake, sweets, biscults, rtc., these are

placed in an ant cupboard, which is similar to a large meat safe, but such of the legs of the cupboard is

phaced in a small tin of paraffin.
Further north white ants are found in large quantities; they

epecialise in outing wood.
All hooses in Northern and
Southern Bhodesia have concrete doors to stop the anvectors-attention by ants to household furniture, wooden foors and food Occasionally a track of ants will suddenly appear overnight issuing from a slaw or small crack in the concrete, and will be traced to a bag of sweats left on the table by

sume forgetful person. Unfortunately anis don't confine their attention to wood and sweet foods. In the foundations of all houses in Central African territories mis would readually eat away the mercle of the walls if nothing were done to stop them. To counterer! this a strip of lead or other metal is placed in all the walls at skirting board beight protruding about

half an fact. In some houses a strip of cement about (2 in, deep is placed at floor level. This also stops ants, but not as effectively as a thin strip of metal The prevents the sate from doing serious harm. In its absence they would eat away the inside of the walls in the course of 25 to 30 years and would the walls in the source.

P. J. Hinst (Lusaka).



The "Roebuck" Coach on the Holyhead Road. Photograph by C. R. Rowson, Liverpool.

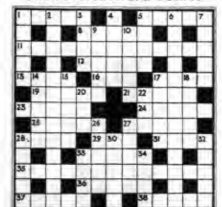
Competitions! Open To All Readers

Prize-winning entries in "M.M." competitions become the property of Meccann Ltd.
Unsuccessful entries in photographic, drawing and similar contests will be returned if
suitable stamped addressed envelopes or wrappers are enclosed with them.

March Crossword Puzzle

CLUES ACROSS

- 1. Enchantress
- Made with Meccano
- 8. Rouse
- 11. Disables
- 12. Pebble
- 13. Puts on
- 16, Terminate 17, Vehicle
- 19, Official
- 21. Checks 23. Perfem Perfume
- 24. Select Body
- Strayed
- 27. Brainless
- 28. Faithful
- 29. Sprinted 31. Measure 33. Counterfuit
- 33. Mathematical term
- 36. Freely
- 37. Drink
- 38. North African town



CLUES DOWN

- I. Threw
- 2. Bull snew
- 3. Sheps
- Meat
- Measure
- 6. Resolution
- Vigorous
- 9. Liquid
- 10. Sorts
- 14. Exterior
- 17. Hold up
- IR Flower
- 20. Before
- 22. Number
- 26. Falls
- 27. Fireplace
- 28. Stain.
- 30. Got up 32. Boy's name
- 33. Brand
- 34. Compass point

This month we give readers one of our crossword puzzles, which we know from experience are always heartily welcome. It has been contributed by reader Ian Lambert and follows the usual lines of "M.M." crosswords, that is it is quite straightforward, containing no alternatives. Every word in it is to be found in Chambers or any other standard dictionary, while

each clue means exactly what it says.

There are the usual two sections for Home and Overseas readers respectively,

and in each of these prizes of 21/-, 15/and 10/6 will be awarded for the best entries in order of merit. If necessary the judges will take the neatness and originality of entries into account. Solutions should be addressed "March Crossword Puzzle, Meccano Magazine, Binns Road, Liver-pool 13." Do not cut out the diagram. Make a copy for the actual entry.

The closing dates are 29th April in the Home Section and 31st July in the

Overseas Section.

Try This One!

Doublets are always interesting. It is good fun to start with one word and to change it letter by letter start with one word and to thinge is given by several until eventually another word that has some connection with it is obtained. For instance, cat becomes due in the following chain: CAT-COT-DOT-DOG, the counciton here of course being that both cat and dog are animals. For our second competition this most in an hard a collection of ext dephlers and month we have a collection of six doublets, readers are usked to change from one word of each pair to the other in as few steps as possible, doublets are as shown below.

Enjoy a TREAT of Put PEER on ROAD READ BOOK. n. MODEL of PARTS. PLANTS. WEEDS: in Out the LADY

Prizes of 21/-, 15/- and 10/8 will be awarded to the competitors who complete these changes in the smallest number of steps, and of course every word in each change must be a recognised linglish word. to be found in any standard dictionary. In the event of a fie preference will be given to the entry having the meatest or most novel arrangement.

There will be two sections in this competition, for Home and Overseas readers respectively. Entries chould be addressed "March Doublets Contest, Meccano Magarine, Binns Road, Leiserpool 13." The closing dates are 29th April in the Home Section and 31st July in the Overseas Section.

March Photographic Contest

The third of our 1850 series of photographic conthe taird of our 1800 series of photographic con-texts is a general one, in which we invite readers to-send in prints of any subject. There are only two conditions—1, that the photograph must have been taken by the competitor, and 2, that on the back of each print must be stated exactly what the photograph represents.

The competition will be in two sections, A for readers used 16 and over, and B, for those under 16. Fach competitor must state in which section his photograph is entered. There will be reparate Overseas Sections.

The cash section prizes of 21/-, 15/- and 10/8 will be awarded. Entries about the addressed. "More's Pustographic Contest, Mecanic Magazine, Bines Mond, Unerhand 15." Cleaning dates Home Section, 31st Moreh; Overseas Section, 30th Jones.

GEORGE STEPHENSON AND THE SCOUTS

The naming of a Scout Patrol at Meopham, Kent. after the railway phonese George Stephenson, had an interesting sequel recently. Mr. George M. Stephenson, great, great grandson of the famous ragineer, presented an autographed engraving of his ancestor to Senior Patrol Lender Byford for the Patrol.

As the illustration shows, the engraving is a reproduction of the original "Chat Moss" portrait that was commissioned by Robert Stephenson, depicting his father standing by the line that he carried over the obstinate morass. An engine and train of the period costnate moraes. An engine and train of the period, appear in the background on the original, but these cannot be discerned in the illustration on this page. H. C. KING (Gravesend, Kent)

King of the River-

(Continued from page 121) advantage, and becomes as great a nuisance as a spoilt puppy. Unlike foxes brought up in captivity, an otter never becomes treacherous, and it thoroughly enjoys tomestication, provided it has a clean warm

In the wild state offers communicate with each other with a soil flute-like whistle, usually repeated three times. The note is as clusive as the beast that alters it. Sometimes in the quiet of the evening it seems to come from very near at hand round the bend of the river, but as one hastens toward the sound the as one bastens toward the sound uext whistle heard comes seemingly from

many meadows away.

There are many things we have to learn about these fascinating riverside animals, and no one is sure just how the otter whistles, as it is almost impossible for the beast to purse its lips to make such a cound. Some water ballifs etill hold to the old belief that the otter whistles through its nose.

Using the Meccano Gears Outfit-

(Continued from page 125)

on the bolts that hold the Angle Brackets before they are bolted into the bosses of the Pulleys. This allows the Augle Brackets to be bolted on tightly.

The cords that produce the playing movements are attached to § Boits on the Angle Brackets by small loops made in the ends of the Cord. Washers provent them from slipping of the bolts. Experiment is necessary to find the correct length of Cord. The Cord that operates the planist is tied to another small piece of Cord that connects Pishplate 16 and a similar

part on the player's other arm.

part on the player's other arm.

Parts required to build Performing Musicians.

4 of No. 2, 8 of No. 5; 5 of No. 10; 2 of No. 11;
8 of No. 12; 1 of No. 15b; 1 of No. 15; 1 of No. 17;
1 of No. 18a; 4 of No. 22; 1 of No. 23; 1 of No. 24;
1 of No. 24a; 3 of No. 35; 50 of No. 37; 6 of No. 37a;
6 of No. 38; 1 of No. 35b; 1 of No. 40; 1 of No. 44;
2 of No. 48a; 1 of No. 35b; 1 of No. 40; 1 of No. 44;
2 of No. 48a; 1 of No. 52; 4 of No. 90a; 6 of No. 11;
2 of No. 125; 2 of No. 126; 2 of No. 126a; 1 of No. 18a;
1 of No. 189; 2 of No. 180; 2 of No. 191; 1 of No. 192;
2 of No. 200; 1 of No. 212; 2 of No. 214; 2 of No. 215;
1 Gears Outfit "A", 1 Magic Motor.

BACK NUMBERS OF THE "M.M."

A few copies of the following issues are available. price 8d. each, including postage, etc.—October 1948; December 1945; January 1946; January, August, September and November 1947; November 1949. The January 1950 issue also is available, price 11d.

Readers wishing to obtain copies of these issues should write immediately to the Editor, "Macrane Magazine," Binna Road, Liverpool 13, enclosing a Postal Order in payment for the Magazines required.

Suppression of Radio Interference-

(Continued from page 113)

it will be apparent from the foregoing remarks that an insuppressed model railway layout can be the means of causing considerable interference over a wide range of wavelengths. Fig. 24 (page 112) shows an oscillograph of an interference wave set up by a Hernby-Duble Tank locometive. Fig. 2b shows the result after fitting the same locomotive with its suppression capacitor (condenser).

Standard suppression arrangement fitted to the Hornby-Dublo system.

In considering the practical application of sup-



Mr. George Stephenson, great, great grandson of the railway pioneer George Stephenson, presenting an autographed engraving of his ancestor to Senior Patrol Leader J. Byford, for the Stephenson Patrol, 24th Gravesend [Meopham] Scouts.

pressors to Hornby-Dublo it was decided, for various technical reasons, to employ capacitors throughout the system, as a means of by-passing the interference energy. It was realised that, in order to achieve any success in this direction, initial suppression would have to be provided as close as possible to the interference source, which entailed having a capacitics of suitable value actually in the locomotive, as shown in Fig. 5 (page 113).

in Fig. 5 (page 113).

Although most of the energy which otherwisewould be radiated is by this means absorbed, undercertain circumstances, particularly on the higher
broadcast and television frequencies, some interference might still be discernible on highly sensitive receivers, due mainly to the track and connecting leads acting as radiators of energy on these frequencies, and their barmonics. This is effectively dealt with by including further capacitors in the Controller (see Fig. 4) and under the Terminal Connecting Rail (see Fig. 5).

It might be imagined that in order to deal effectively with unwanted energy radiations it is only necessary with unwinted energy radiations it is only necessary to employ a capacitor of sufficient size, in fact the bigger the better. This is quite a mistake. The value of the capacitors, and their disposition in the circuit, are factors of vital importance. It is possible actually to amplify the interference signal by the use of a capacitor of incorrect value. An example of the importance of placing the suppressing medium in the right place in the circuit is provided by the fact that should the capacitor located under the Terminal Stall be recovered any reconnected theorem with a few Rail he removed and reconnected thereto with a few inches of wire, its effectiveness as a suppressor on certain frequencies would be entirely lost.

Fireside Fun

"Manners, boy! Why don't you use the tongs live the sugar?"

"It's the tea that's hot, uncle, not the sugar."



"You're working too hard, boy. What you need is rest?"

"Yea sir, that's a nice little air gun. I'll get you some slogs to go with it."
"You needn't bother. I have plenty in my garden. but give me a box of those little pellets,"

.

. . "You see that man. He's never done a day's work

"Strange. He looks prosperous. How does he live?" "He's always on the night shift of his works.

"I've been travelling in cars all my life, and never

had a puncture yet."
"You've been fortunate. How do you explain it?"
"They were tram cars."

"I'll read you my last poem." "Thank goodness.



"Have you any brandy in the car, sir?" "Och awal Clap one of his wafers on his forehead." . .

CAN BE READ EASILY

Renders like code puzzles and here is one that should interest them. What is meant by the following? SDRAWKCABYLISAESDAERENILSIHT

BRAIN TEASERS LOOK FOR THE TREASURE

From the letter square shown here subtract a fish, a bird, an insect and an animal. Something worth while is then left. What is it?

| A | C | 1 | T | N |
|---|---|----|---|---|
| T | 0 | M | D | A |
| R | N | S | A | B |
| A | В | -0 | š | U |
| N | 1 | K | E | R |

K. J. B.

NOT A LEAP YEAR

The number of days in the year is made up by multiplying three consecutive numbers by themselves and adding the results together. What are the numbers?

If you have found these three numbers try then to find two consecutive numbers that give the number of days in the year when treated in the same way

NAME THESE TOWNS

The names of cities and towns often suggest strange dean. Here is a puzzle in which this process is reversed, that is the idean are given and the atmes of the towns suggested, all British, are wanted. These are the ideas: I. Water of unusual appearance.

2. Its people around like sallors. 3, Noah's must have been an old one. 4, Can be used for making broad, but bread made from it is not eaten in Great Britain. 5, A hard place? 6, What can it be under? 7, Pert of an oil lamp. 8, Animals.

B.I.N.



"Hill Areo't there any blinkin gates where you come from?

SOLUTIONS TO LAST MONTH'S PUZZLES

Our first puzzle last month was a catch. The wire will cut through the block of ice, but the ice will freeze up again behind it, so that the block will not be cut in two at all by this method.

1st February will next be on Saturday in 1958. The second Toesday in February 1960 will be the 9th. The "x" experts who tried our third puzzle were

The "a" experts who ared our third puzzle were lable to find that the father was 22 years old on his birthday. If they noted that the conversation took place Sefore the birthday, his age next birthday would work out at 27 and that of his son at 9. If the date of their next birthday is 29th February, however, at date that will not appear in the calendar again until 1952, the father will then be 36 years old and his

The words to be discovered in our fourth purale were CHURCH, LEGIBLE, EDIFIED, MAGMA, STYLIST, INGOING, ESTATES and IONISATION.



"DUNLOP
TYRES
they're
tough
like me!"

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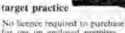


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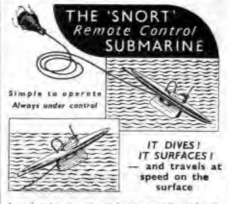
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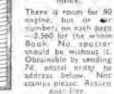
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